

Search Report

STIC Database Visiking Number

To: Rachel Porter Location: Knox 5A21

Art Unit: 3626

Date: March 2, 2010 Case Serial Number:

09/722,962

From: Caryn Wesner-Early

Location: El C3600

KNX 4B59

Phone: (571) 272-3543

caryn.wesnerearly@uspto.gov

Search Notes

Dear Examiner Porter:

Please find attached the results of your search for the above-referenced case. The search was conducted in the template files, plus some education-related files.

I would have listed references of *potential* interest in the first part of the search results, if there had been any. However, please be sure to scan through the entire report. There may be references that you might find useful which I missed.

If you have any questions about the search, or need a refocus, please do not hesitate to contact me.

Thank you for using the EIC, and we look forward to your next search!

Caryn S. Wesner-Early, MSLS ASRC Technical Information Specialist EIC 3600, US Patent & Trademark Office

١.	INVENTOR SEARCH RESULTS FROM DIALOG	
Η.	. TEXT SEARCH RESULTS FROM DIALOG - PATENTS	10
Α.	Abstract Databases	1
В.	Full-Text Databases	2
111	I. TEXT SEARCH RESULTS FROM DIALOG - NPL	34
Α.	Abstract Databases	3
В.	Full-text Databases	4
١٧	. ADDITIONAL RESOURCES SEARCHED	57

I. Inventor Search Results from Dialog

- ? show files:ds:cost:logoff hold
- File 471: New York Times Fulltext 1980-2010/Mar 02
 - (c) 2010 The New York Times
- File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
 - (c) 2002 Gale/Cengage
- File 155: MEDLINE(R) 1950-2010/Feb 26
- (c) format only 2010 Dialog
- File 474: New York Times Abs 1969-2010/Mar 02
 - (c) 2010 The New York Times
- File 475: Wall Street Journal Abs 1973-2010/Mar 02
 - (c) 2010 The New York Times
- File 35: Dissertation Abs Online 1861-2010/Jan
- (c) 2010 ProQuest Info&Learning
- File 65: Inside Conferences 1993-2010/Mar 02
- (c) 2010 BLDSC all rts. reserv.
- File 99: Wilson Appl. Sci & Tech Abs 1983-2010/Dec
 - (c) 2010 The HW Wilson Co.
- File 256: TecTrends 1982-2010/Feb W3
 - (c) 2010 Info.Sources Inc. All rights res.
- File 5: Biosis Previews(R) 1926-2010/Feb W3
 - (c) 2010 The Thomson Corporation
- File 73: EMBASE 1974-2010/Mar 02
 - (c) 2010 Elsevier B.V.
- File 34: SciSearch(R) Cited Ref Sci 1990-2010/Feb W3
 - (c) 2010 The Thomson Corp
- File 434: SciSearch(R) Cited Ref Sci 1974-1989/Dec
- (c) 2006 The Thomson Corp File 2: INSPEC 1898-2010/Feb W3
 - (c) 2010 The IET
- File 634: San Jose Mercury Jun 1985-2010/Feb 26
 - (c) 2010 San Jose Mercury News
- File 610: Business Wire 1999-2010/Mar 02
 - (c) 2010 Business Wire.
- File 613: PR Newswire 1999-2010/Mar 02
 - (c) 2010 PR Newswire Association Inc.
- File 810: Business Wire 1986-1999/Feb 28
 - (c) 1999 Business Wire
- File 813: PR Newswire 1987-1999/Apr 30
 - (c) 1999 PR Newswire Association Inc
- File 20: Dialog Global Reporter 1997-2010/Mar 02
 - (c) 2010 Dialog
- File 149:TGG Health&Wellness DB(SM) 1976-2010/Jan W1 (c) 2010 Gale/Cengage
- File 444: New England Journal of Med. 1985-2010/Feb W3

- (c) 2010 Mass. Med. Soc.
- File 9: Business & Industry(R) Jul/1994-2010/Mar 01 (c) 2010 Gale/Cengage
- File 15: ABI/Inform(R) 1971-2010/Mar 01
 - (c) 2010 ProQuest Info&Learning
- File 16: Gale Group PROMT(R) 1990-2010/Mar 01
- (c) 2010 Gale/Cengage
- File 148: Gale Group Trade & Industry DB 1976-2010/Mar 01
 - (c) 2010 Gale/Cengage
- File 160: Gale Group PROMT(R) 1972-1989
 - (c) 1999 The Gale Group
- File 275: Gale Group Computer DB(TM) 1983-2010/Jan 21
- (c) 2010 Gale/Cengage
- File 621: Gale Group New Prod. Annou. (R) 1985-2010/Jan 12
- (c) 2010 Gale/Cengage File 636: Gale Group Newsletter DB(TM) 1987-2010/Jan 27
- (c) 2010 Gale/Cengage
- File 624: McGraw-Hill Publications 1985-2010/Mar 02
- (c) 2010 McGraw-Hill Co. Inc
- File 430: British Books in Print 2007/Jan W3
 - (c) 2007 J. Whitaker & Sons Ltd.
- File 426: LCMARC-Books 1968-2010/Feb W3
- (c) format only 2010 Dialog File 483: Newspaper Abs Daily 1986-2010/Mar 02
 - (c) 2010 ProQuest Info&Learning
- File 120: U.S. Copyrights 1978-2010/Feb 23
- - (c) format only 2010 Dialog
- File 347: JAPIO Dec 1976-2009/Nov(Updated 100228)
 - (c) 2010 JPO & JAPIO
- File 348 FUROPEAN PATENTS 1978-201008
 - (c) 2010 European Patent Office
- File 349: PCT FULLTEXT 1979-2010/UB= 20100225| UT= 20100218
 - (c) 2010 WIPO/Thomson
- File 350: Derwent WPIX 1963-2010/UD= 201014
 - (c) 2010 Thomson Reuters
- File 371: French Patents 1961-2002/BOPI 200209
 - (c) 2002 INPI. All rts. reserv.
- Set Items Description
- S1 220 AU= (GREENSPAN, L? OR GREENSPAN L? OR GREENSPAN(2N)(LARRY OR LAWRENCE) OR MALLOT, S? OR MALLOT S? OR MALLOT(2N)(STEVEN OR STEVE) OR FRIZZELL, J? OR FRIZZELL J? OR FRIZZELL(2N)(JON OR -JONATHAN OR JOHN))
- S2 22348 AU=(REED, D? OR REED D? OR REED(2N)(DEBORAH OR DEBBIE) OR -HOWARD, B? OR HOWARD B? OR HOWARD(2N)(BRIAN OR BRYAN))
- 22568 S1 OR S2 S3
- S4 1179 S3 FROM 347,348,349,350,371
- S5 20 (PRESENTATION OR DEMO OR DEMONSTRATION OR PROGRAM OR LESSON.

OR SLIDESHOW OR SLIDE()SHOW)(2N)(TEMPLATE OR MASTER OR BLUEP-RINT OR MATRIX?? OR MATRICES OR STRUCTURE OR FRAMEWORK OR PLAN OR PROCEDURES OR MODEL OR STARTING() POINT)

S6 4 S4 AND S5 S7 21389 S3 NOT S4 S8 16 S5 AND S7 S9 12 RD (unique items) S10 16 S6 OB S9

10/AA,AN,AZ,AU,TI/1 (Item 1 from file: 155) DIALOG(R) File 155:(c) format only 2010 Dialog. All rts. reserv. 16638890 PMID: 15908064 Identifying optimal agricultural countermeasure strategies for a hypothetical contamination scenario using the strategy model. Cox G: Beresford N A: Alvarez-Farizo B: Oughton D: Kis Z: Eged K:

Thorring H: Hunt J: Wright S: Barnett C L: Gil J M: Howard B J: Crout N M J

10/AA,AN,AZ,AU,TI/2 (Item 1 from file: 73) DIALOG(R) File 73:(c) 2010 Elsevier B.V. All rts. reserv. 0079908591 EMBASE/Medline No: 2004093566 Heritability of left ventricular dimensions and mass in American Indians: The Strong Heart Study Bella J.N.; MacCluer J.W.; Roman M.J.; Almasy L.; North K.E.; Best L.G.; Lee E.T.: Fabsitz R.R.: Howard B.V.: Devereux R.B.

10/AA.AN.AZ.AU.TI/3 (Item 2 from file: 73) DIALOG(R) File 73:(c) 2010 Elsevier B.V. All rts. reserv. 0075033475 EMBASE/Medline No: 1992185148 Developing analytical skills Reed D.

10/AA.AN.AZ.AU.TI/4 (Item 1 from file: 34) DIALOG(R) File 34:(c) 2010 The Thomson Corp. All rts. reserv. 14707063

Title: A survey of horticulture and plant science graduate programs and faculty salaries at North American universities

Author: Arnold MA (REPRINT) : Davis TD: Reed DW

10/AA,AN,AZ,AU,TI/5 (Item 1 from file: 15) DIALOG(R) File 15:(c) 2010 ProQuest Info&Learning, All rts, reserv. 00954807 96-04200 Commercial TV's new frontier Reed, David

EIC3600 SEARCH RESULTS

10/AA,AN,AZ,AU,TI/6 (Item 1 from file: 148)
DIALOG(R) File 148:(c) 2010 Gale/Cengage. All rts. reserv.
09841058 SUPPLIER NUMBER: 19780655
Intelligent rural transportation.
Reed. Donald

10/AA,AN,AZ,AU,TI/7 (Item 2 from file: 148)
DIALOG(R)File 148:(c) 2010 Gale/Cengage. All rts. reserv.
07512503 SUPPLIER NUMBER: 15728203
Side impact protection. (National Highway Traffic Safety Administration proposal on upgrading of Federal side impact protection requirements) (Government Action)
Reed. Donald

10/AA,AN,AZ,AU,TI/8 (Item 3 from file: 148)
DIALOG(R)File 148:(c) 2010 Gale/Cengage. All rts. reserv.
07281007 SUPPLIER NUMBER: 15403667
Anti-lock brake systems. (Government Action)
Reed, Donald

10/AA,AN,AZ,AU,TI/9 (Item 4 from file: 148)
DIALOG(R)File 148:(c) 2010 Gale/Cengage. All rts. reserv.
07277208 SUPPLIER NUMBER: 16008780
IVHS architecture. (intelligent vehicle highway system) (Government Action)
Reed. Donald

10/AA,AN,AZ,AU,TI/10 (Item 1 from file: 275)
DIALOG(R)File 275:(c) 2010 Gale/Cengage. All rts. reserv.
01713382 SUPPLIER NUMBER: 16434088
C++ debugging in the real world. (Cover Story) (Tutorial)
Reed, David R.

10/AA,AN,AZ,AU,TI//1 (Item 2 from file: 275)
DIALOG(R)File 275:(c) 2010 Gale/Cengage. All rts. reserv.
01690995 SUPPLIER NUMBER: 15573531
The spectrum of choice. (overview of 31 evaluations of 70 notebook computers) (individual records searchable under "The Spectrum of Choice") (includes related articles on highlights, Editors' Choices, benchmark tests, Suitability to Task ratings, price/performance index, battery life versus portability, upcoming products, picks and pans, summary of features) (Hardware Review) (Cover Story) (Evaluation)

10/AA,AN,AZ,AU,TI/12 (Item 3 from file: 275)
DIALOG(R) File 275:(c) 2010 Gale/Cengage. All rts. reserv.
01285537 SUPPLIER NUMBER: 07247995
Inside Agenda. (Software Review) (evaluation)
Howard. Bill

10/AA,AN,AZ,AU,TI/13 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2010 WIPO/Thomson. All rts. reserv.
00890254

DYNAMICALLY EVALUATING AN ELECTRONIC COMMERCE BUSINESS MODEL THROUGH CLICK STREAM ANALYSIS

EVALUATION DYNAMIQUE D'UN MODELE DE COMMERCE ELECTRONIQUE PAR L'ANALYSE DU PARCOURS D'UN INTERNAUTE

Patent Applicant/Inventor:

REED David, 5115 N.E. 316th Court, Camas, WA 98607, US, US (Residence), US (Nationality), (Designated only for: US)
Application: WO 2001US28480 20010912 (PCT/WO US0128480)

10/AA,AN,AZ,AU,TI/14 (Item 2 from file: 349)
DIALOG(R)File 349:(c) 2010 WIPO/Thomson. All rts. reserv.
00391508

AN AUTOMATED COMMUNICATIONS SYSTEM AND METHOD FOR TRANSFERRING INFORMATIONS BETWEEN DATABASES IN ORDER TO CONTROL AND PROCESS COMMUNICATIONS

SYSTEME ET PROCEDE DE COMMUNICATIONS AUTOMATISES POUR LE TRANSFERT D'INFORMATIONS ENTRE DES BASES DE DONNEES À DES FINS DE COMMANDE ET DE TRAITEMENT DES COMMUNICATIONS Inventor(s):

REED Drummand Shattuck.

10/AA,AN,AZ,AU,TI/15 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv.
0017723475

WPI ACC NO: 2008-F43927/

Automation application construction system for industrial automation environment, has design pattern component that integrates design pattern selected from design pattern table with design template to construct application Original Titles:

Design pattern employed for module programming
Ausfuhrungsmuster zur modularen Programmierung
Design patterns employed for module programming
Modeles de mise en oeuvre pour programmation modulaire
UNIT TO UNIT TRANSFER SYNCHRONIZATION
STANDARD MES INTERFACE FOR DISCRETE MANUFACTURING STATE PROPAGATION FOR
MODILIES

CONFIGURATION METHODOLOGY FOR VALIDATION INDUSTRIES AUTOMATIC FAULT TUNING UNIT MODULE STATE PROCESSING ENHANCEMENTS PATTERNS EMPLOYED FOR MODULE DESIGN. MODULE CLASS SUBSETS FOR INDUSTRIAL CONTROL MODULE ARRITRATION AND OWNERSHIP ENHANCEMENTS. Local Applications (No Type Date): EP 2007118956 A 20071022: US 2006862403 P 20061020: US 2007890973 P 20070221: US 2007864134 A 20070928: US 2006862403 P 20061020: US 2007890973 P 20070221: US 2007861562 A 20070926; US 2006862403 P 20061020; US 2007890973 P 20070221; US 2007864664 A 20070928; US 2006862403 P 20061020; US 2007890973 P 20070221; US 2007856563 A 20070917; US 2006862403 P 20061020: US 2007890973 P 20070221: US 2007855646 A 20070914: US 2006862403 P 20061020: US 2007890973 P 20070221: US 2007864678 A 20070928: US 2006862403 P 20061020: US 2007890973 P 20070221: US 2007864733 A 20070928: US 2006862403 P 20061020: US 2007774824 A 20070709: US 2006862403 P 20061020: US 2007890973 P 20070221: US 2007856118 A 20070917: CN 200710306865 A 20071022 Priority Applications (no., kind, date): US 2006862403 P 20061020: US

20070914; US 2007856118 A 20070917; US 2007856563 A 20070917; US 2007861562 A 20070926; US 2007864733 A 20070928; US 2007864134 A 20070928; US 2007864664 A 20070928; US 2007864678 A 20070928

2007890973 P 20070221; US 2007774824 A 20070709; US 2007855646 A

10/AA.AN.AZ.AU.TI/16 (Item 2 from file: 350) DIALOG(R) File 350:(c) 2010 Thomson Reuters. All rts. reserv. 0015362080

WPL ACC NO: 2005-712348/

Data transferring method for computing system, involves determining transfer request entries in first-in-first-out memory, and sending transfer request as one posted request when number of entries is greater than preset number Original Titles:

Deadlock avoidance in a bus structure

Deadlock avoidance of bus structure

STILLSTANDSVERMEIDUNG IN EINEM BUSFELD

ELIMINATION DES SITUATIONS DE BLOCAGE DANS UN RESEAU BUS

Deadlock avoidance in a bus fabric

Local Applications (No Type Date): US 2004817553 A 20040401: WO 2005US11082 A 20050401; EP 2005732223 A 20050401; WO 2005US11082 A 20050401; CN 200580014340 A 20050401; WO 2005US11082 A 20050401; US 2004817553 A 20040401: TW 2005110258 A 20050331: CN 200580014340 A

20050401

Priority Applications (no., kind, date): US 2004817553 A 20040401; US 2004817553 A 20040401

10/3,K/3 (Item 2 from file: 73)

DIALOG(R) File 73: EMBASE

(c) 2010 Elsevier B.V. All rts. reserv.

0075033475 FMBASE/Medline No: 1992185148

Developing analytical skills

Reed D.

Manpower Planning, MCS, Cardiff, United Kingdom

CORRESP. AUTHOR/AFFIL: Reed D.: Manpower Planning, MCS, Cardiff,

United Kinadom

Health Services Management (HEALTH SERV. MANAGE.) (United Kingdom)

June 29, 1992, 88/4 (15-16) CODEN: HSEME ISSN: 0953-8534

DOCUMENT TYPE: Journal: Note RECORD TYPE: Citation

LANGUAGE: English

MEDICAL DESCRIPTORS:

*computer model; *health program; *health services research; *management

ORIG DESCRIPTORS:

10/3,K/15 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rts. reserv.

0017723475 - Drawing available WPI ACC NO: 2008-F43927/200836 Related WPI Acc No: 2008-F65020

XRPX Acc No: N2008-426690

Automation application construction system for industrial automation

environment, has design pattern component that integrates design pattern

selected from design pattern table with design template to construct application Patent Assignee: ROCKWELL AUTOMATION TECHNOLOGIES INC (ROCW); ROCKWELL

AUTOMATION TECH INC. (ROCW)

Inventor: CARMOUNT M K: KAUFMAN P J: KAUFMANN P J: MAUK R L: MEYER K C:

REED D E...Reed, Dale Edward

II. Text Search Results from Dialog - Patents

A. Abstract Databases

? show files;ds;cost;logoff hold File 347:JAPIO Dec 1976-2009/Nov(Updated 100228)

(c) 2010 JPO & JAPIO

File 350: Derwent WPIX 1963-2010/UD= 201014

(c) 2010 Thomson Reuters

File 371: French Patents 1961-2002/BOPI 200209

(c) 2002 INPL. All rts. reserv.

Set Items Description

S1 17558 (PRESENTATION OR DEMO OR DEMONSTRATION OR PROGRAM OR LESSON

OR SLIDESHOW OR SLIDE()SHOW)(2N)(TEMPLATE OR MASTER OR BLUEP-RINT OR MATRIX?? OR MATRICES OR STRUCTURE OR FRAMEWORK OR PLAN OR PROCEDURES OR MODEL OR STARTING()POINT OR PATTERN)

S2 17558 (PRESENTATION OR DEMO OR DEMONSTRATION OR PROGRAM OR

LESSON

- OR SLIDESHOW OR SLIDE()SHOW) (2N) (TEMPLATE OR MASTER OR BLUEP-RINT OR MATRIX?? OR MATRICES OR STRUCTURE OR FRAMEWORK OR PLAN OR PROCEDURES OR MODEL OR STARTING() POINT OR PATTERN)
- S3 2449 CUSTOMI? OR EDIT OR EDITABLE OR EDITED OR MODIFY??? OR MODIFIABLE OR MODIFIED OR TAILOR??? OR TARGET OR TARGETED OR TARGETTED
- S4 1705 PATIENT OR PATIENTS OR CASE OR HEALTH OR DENTAL OR ORTHODO-NTIC OR ENDODONTIC OR PERIODONTIC OR SURGICAL OR CLINICAL OR -TREATMENT OR HEALTHCARE OR MEDICAL
- S5 11675 INFORMATION OR INFO OR DATA OR RECORDS OR BACKGROUND OR HI-STORY OR PROFILE OR CHARACTERISTICS
- S6 2376 EDUCATION OR LEARN??? OR INSTRUCTI?? OR TEACH??? OR HOW()TO OR LESSON OR TUTORIAL OR TRAINING
- S7 215 S4(2N)S5
- S8 33 S4(2N)S6
- S9 4 S2(5N)S8
- S10 7 S3(5N)S7
- S11 0 S9(10N)S10
- S12 259 S4(3N)S5
- S13 45 S4(3N)S6
- S14 5 S2(7N)S13
- 0 02(714)010
- S15 13 S3(7N)S12
- S16 0 S14 AND S15
- S17 5 S2(S)S3(S)S4(S)S5(S)S6
- S18 22 S14 OR S15 OR S17
- S19 22 IDPAT (sorted in duplicate/non-duplicate order)
- S20 22 IDPAT (primary/non-duplicate records only)

20/AN, AZ, TI/1 (Item 1 from file: 350)

DIALOG(R) File 350:(c) 2010 Thomson Reuters. All rts. reserv.

0019983022

Anatomical model device for training and demonstrating e.g. medical procedure for diagnosis application, has indicator apparatus comprising removable card with enlarged/dilated opening, channel, lumen, indentation, gap or other structure

Original Titles:

Anatomical models and methods for training and demonstration of medical procedures

Local Applications (No Type Date): US 2006527773 A 20060925; US 2005719802 P 20050923

Priority Applications (no., kind, date): US 2005719802 P 20050923; US 2006527773 A 20060925

20/AN, AZ, TI/2 (Item 2 from file: 350)

DIALOG(R) File 350:(c) 2010 Thomson Reuters. All rts. reserv.

Therapeutic meal i.e. perishable foods, plan customizing method for e.g. cancer patient, involves developing and conveying meal plan to user via

user interface, assembling selected food items and delivering selected food items to user Original Titles: METHOD AND SYSTEM FOR DEVELOPING AND DELIVERING A THERAPEUTIC MEAL PLAN

METHOD AND SYSTEM FOR DEVELOPING AND DELIVERING A THERAPEUTIC MEAL PLAN PROGRAM

Local Applications (No Type Date): US 2008133025 A 20080604 Priority Applications (no., kind, date): US 2008133025 A 20080604

20/AN.AZ.TI/3 (Item 3 from file: 350)

DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv. 0019386882

Computer files i.e. document file, organizing product for use by educator i.e. teacher, to store files in file structure, has set of instructions for providing access to files through program

Original Titles:

System and Method for Organizing, Managing, and Using Electronic Files Local Applications (No Type Date): US 2009367805 A 20090209; US 200827033 P 20080207

Priority Applications (no., kind, date): US 200827033 P 20080207; US 2009367805 A 20090209

20/AN,AZ,TI/4 (Item 4 from file: 350)

DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv. 0018683254

Spinning-reel type game machine has presentation selection flag generation unit that produces presentation selection flag enabling production

processing relative to winning positions to which common attribute of game value is provided

Original Titles:

ROTARY DRUM TYPE GAME MACHINE

Local Applications (No Type Date): JP 2007191149 A 20070723 Priority Applications (no., kind, date): JP 2007191149 A 20070723

20/AN, AZ, TI/5 (Item 5 from file: 350)

DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv.

0018656416

Integrated surgical stitching and dressing demonstration model for use during large surgical teaching, has eighteen

surgical operation incisions utilized as exhibition of parts of

operation incisions and stitching

Original Titles:

Demonstration model of surgical stitching and dressing

Local Applications (No Type Date): CN 200820074050 U 20080314

Priority Applications (no., kind, date): CN 200820074050 U 20080314

20/AN,AZ,TI/6 (Item 6 from file: 350)

 $\label{eq:definition} DIALOG(R) File~350: (c)~2010~Thomson~Reuters.~All~rts.~reserv.$

0017924273

Medical information system for use in e.g. a patient's personal digital assistant (PDA) has main menu of selectable views displayed in PDA in which

electronic patient data structure can be modified and transmitted to physician computer

Original Titles:

Original Tries.
SYSTEM AND PROGRAM FOR ELECTRONICALLY MAINTAINING MEDICAL INFORMATION
BETWEEN PATIENTS AND PHYSICIANS

Local Applications (No Type Date): US 2000513859 A 20000228; US 200846311

A 20080311

Priority Applications (no., kind, date): US 2000513859 A 20000228; US 200846311 A 20080311

20/AN.AZ.TI/7 (Item 7 from file: 350)

DIALOG(R) File 350:(c) 2010 Thomson Reuters, All rts, reserv.

0015805631

Design method for dental replacement, involves modifying virtual three-dimensional model of dental replacement with reference to three-dimensional image data of bridge pontic model and positive model of dental situation of patient

Original Titles:

Method and system for designing a dental replacement

Local Applications (No Type Date): US 2004987492 A 20041112

Priority Applications (no., kind, date): US 2004987492 A 20041112

20/AN.AZ.TI/8 (Item 8 from file: 350)

DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv. 0014741430

Personal dental education kit for dentist, has audiovisual demonstration materials showing procedures for preparation of

dentition and dentition restoration, and dental models for dental preparation and restorative procedures

Original Titles:

Personal continuing education kit for dentist and method of use therefore Local Applications (No Type Date): US 2003441036 P 20030113: US 2004756555 A 20040113

Priority Applications (no., kind, date): US 2003441036 P 20030113: US 2004756555 A 20040113

20/AN.AZ.TI/9 (Item 9 from file: 350)

DIALOG(R) File 350:(c) 2010 Thomson Reuters. All rts. reserv. 0014630593

Program instruction-driven integrated circuit e.g. processor, functional pattern testing method, involves collecting synchronous signature, and determining whether signature matches signature corresponding to exerciser program Original Titles:

Embeddable method and apparatus for functional pattern testing of repeatable program instruction-driven logic circuits via signal signature generation Local Applications (No Type Date): US 2003425398 A 20030428

Priority Applications (no., kind, date); US 2003425398 A 20030428

20/AN.AZ.TI/10 (Item 10 from file: 350)

DIALOG(R) File 350:(c) 2010 Thomson Reuters. All rts. reserv.

0013797461 Electronic patient medical information maintenance method in clinic, involves transmitting changeable patient database between physician

computer and patient's personal digital assistant

Original Titles:

Method, system, and program for electronically maintaining medical information between patients and physicians

Method for electronically maintaining medical information between patients and physicians Local Applications (No Type Date): US 2000513859 A 20000228: US

2000513859 A 20000228

Priority Applications (no., kind, date): US 2000513859 A 20000228

20/AN, AZ, TI/11 (Item 11 from file: 350)

DIALOG(R) File 350:(c) 2010 Thomson Reuters. All rts. reserv.

0013731755

Textual medical records generation method involves identifying lexical domain containing logical relations and vocabulary relevant to signature corresponding to collected information

Original Titles:

Method and system for generating textual medical reports Local Applications (No Type Date): US 200260932 A 20020129 Priority Applications (no., kind, date): US 200260932 A 20020129

20/AN, AZ, TI/12 (Item 12 from file: 350)

DIALOG(R) File 350:(c) 2010 Thomson Reuters. All rts. reserv. 0012899833

Health characteristics measurement apparatus for medical field, receives and mixes wireless signal and modified version of reflected wireless signals to produce data associated with prescribed characteristic of subject

Original Titles:

Method and system for non-invasive measurement of prescribed characteristics of a subject

Local Applications (No Type Date): US 2000514243 A 20000228; US 2002136358 A 20020502

Priority Applications (no., kind, date): US 2000514243 A 20000228; US 2002136358 A 20020502

20/AN,AZ,TI/13 (Item 13 from file: 350)

DIALOG(R) File 350:(c) 2010 Thomson Reuters. All rts. reserv.

0010999721

Memory pattern for memory device used by computer system, has data array stored in local variable area and guard variable stored in location preceding data array to confirm whether return address is destroyed or not Original Titles:

MEMORY DEVICE, STACK PROTECTION SYSTEM, COMPUTER SYSTEM, COMPILER, STACK PROTECTING METHOD, STORAGE MEDIUM AND PROGRAM TRANSMITTER Memory device, stack protection system, computer system, compiler, stack protection method, storage medium and program transmission apparatus Local Applications (No Type Date): US 2001772373 A 20010130; JP 200028358 A 20000204; JP 200028358 A 20000204; US 2001772373 A 20010130 Priority Applications (no., kind, date): JP 200028358 A 20000204; US 2001772373 A 20010130

20/AN,AZ,TI/14 (Item 14 from file: 350)
DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv.
0010982966

User defined data structure naming/manipulation for object oriented database, involves excluding save-as function for data structures, when newly created and existing data structures are edited Original Titles:

ELECTRONIK-MONTAGESYSTEM MIT UMBENENDUNGS- UND MANIPULATIONSFUNKTIONEN FUR BENUTZERDEFINIERTE DATENSTRUKTUREN UNTER VERWENDUNG EINES TRANSAKTIONSDIENSTES

ELECTRONICS ASSEMBLY ENGINEERING SYSTEM WITH NAMING AND MANIPULATION FUNCTIONS FOR USER DEFINED DATA STRUCTURES USING TRANSACTION SERVICE SYSTEME D'INGENIERIE D'ASSEMBLAGE ELECTRONIQUE UTILISANT DES FONCTIONS D'AFFECTATION DE NOM ET DE MANIPULATION POUR DES STRUCTURES DE DONNEES DEFINIES PAR UN UTILISATEUR DANS UN SYSTEME DE DONNEES UTILISANT UN SERVICE TRANSACTIONNEL

Electronics assembly engineering system employing naming and manipulation functions for user defined data structures in a data system using transaction service Local Applications (No Type Date): WO 2001US7781 A 20010312; US 200188964 P 20000310: US 2001805722 A 20010312: AU 200147368 A

2000188964 P 20000310; US 2001805722 A 20010312; AU 200147368 A 20010312; EP 20019920297 A 20010312; WO 2001US7781 A 20010312; US 20010312; JP 2001568186 A 20010312; WO 2001US7781 A 20010312; US 200188964 P 20000310; US 2001805722 A 20010312

Priority Applications (no., kind, date): US 2000188964 P 20000310; US 2001805722 A 20010312

20/AN, AZ, TI/15 (Item 15 from file: 350)

DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv. 0010947862

Medical breath-component analyzer for detecting weight loss, includes computer, memory, data structure and computer program Original Titles:

MIT PERSONAL-COMPUTER VERBUNDENE ATEMANALYSEVORRICHTUNG UND ZUGEHORIGES VERFAHREN FUR DIE DURCHFUHRUNG VON MIT DER GESUNDHEIT ZUSAMMENHANGENDE VERHALTENSANDERUNGEN

PERSONAL COMPUTER BREATH ANALYZER FOR HEALTH-RELATED BEHAVIOR MODIFICATION AND METHOD

ANALYSEUR D'HALEINE RELIE A UN ORDINATEUR PERSONNEL DESTINE A MODIFIER LE COMPORTEMENT SANITAIRE, ET PROCEDE CORRESPONDANT

Local Applications (No Type Date): WO 2001US4112 A 20010208; US 2000184039 P 20000222; US 2001779160 A 20010208; AU 200133341 A 20010208; US 2000184039 P 20000222; US 2001779160 A 20010208; US 2001799402 A 20010305; EP 2001905467 A 20010208; WO 2001US4112 A 20010208; US 2000184039 P 20000222; US 2001779160 A 20010208; US 2001799402 A 20010305; JP 2001562191 A 20010208; WO 2001US4112 A 20010208

Priority Applications (no., kind, date): US 2000184039 P 20000222; US 2001779160 A 20010208; US 2001799402 A 20010305

20/AN,AZ,TI/16 (Item 16 from file: 350)
DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv.
0010771462

Template edit system for use in hospitals, displays format of registration sheet selected from name list of stored sheets being generated based on input data such as medical item, item position and input format Original Titles:

MEDICAL TREATMENT TEMPLATE EDITING SYSTEM, MEDICAL TREATMENT TEMPLATE INPUT SYSTEM, AND MACHINE-READABLE MEDIUM WITH RECORDED PROGRAM Local Applications (No Type Date): JP 1999292336 A 19991014; JP 1999292336 A 19991014

Priority Applications (no., kind, date): JP 1999292336 A 19991014

20/AN.AZ.TI/17 (Item 17 from file: 350)

DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv. 0009206643

Computer implemented lessons planning method in educational field involves extracting information from database based on which lessons are taught, and after predetermined time period percentage of task is compared with previously planned task

Original Titles:

Method and manufacture of lesson plans and classroom organizers utilizing computers and software.

Local Applications (No Type Date): US 1996683085 A 19960718 Priority Applications (no., kind, date): US 1996683085 A 19960718

20/AN.AZ.TI/18 (Item 18 from file: 350)

DIALOG(R) File 350:(c) 2010 Thomson Reuters. All rts. reserv. 0008888475

Multi-modality instrument for tissue characterization for medical diagnostics - includes robotics system with computer-controlled motor driven probe with multi-sensory tip into which group of sensors are incorporated Original Titles:

Multimodality instrument for tissue characterization.

Local Applications (No Type Date): WO 1998US1975 A 19980202; AU 199862626 A 19980202; US 1997795272 A 19970204; US 199817519 A 19980202; US 1997795272 A 19970204: US 199817519 A 19980202: US 2000652299 A 20000828 Priority Applications (no., kind, date); US 1997795272 A 19970204; US

199817519 A 19980202: US 2000652299 A 20000828

20/AN, AZ, TI/19 (Item 19 from file: 350)

DIALOG(R) File 350:(c) 2010 Thomson Reuters. All rts. reserv. 0007388547

Prodn. tooth mould by scanning surface of model - processing surface information in computer to give tooth path programme used to control mould milling Original Titles:

Verfahren zur Herstellung einer Zahnabgussform

A method of making a tooth mold

Methode de fabrication d'un moule pour dent MANUFACTURE OF IMPRESSION OF TOOTH

Method of making a tooth mold

Local Applications (No Type Date): US 1990536137 A 19900611; US 1994219804 A 19940329; EP1995112312 A 19950804; JP1995209568 A 19950817; CA 2155276 A 19950803; BR19953779 A 19950823; CN 1995116212 A 19950904; EP1995112312 A 19950804; DE 69526654 A 19950804; EP1995112312 A 19950804; CN 1995116212 A 19950904; CA 2155276 A 19950803

Priority Applications (no., kind, date): US 1990536137 A 19900611; US 1994219804 A 19940329; CA 2155276 A 19950803; EP 1995112312 A 19950804; DE 69526654 A 19950804; JP 1995209568 A 19950817; BR 19953779 A 19950823; CN 1995116212 A 19950904

20/AN,AZ,TI/20 (Item 20 from file: 350)

DIALOG(R)File 350:(c) 2010 Thomson Reuters. All rts. reserv. 0007368879

Data exchange between master and slave processing stations - has master with stored identification code used to control transmission and protect against failure of master or slave

Original Titles:

Vorrichtung zum Austauschen von Daten und Verfahren zum Betreiben der Vorrichtung DEVICE FOR EXCHANGING DATA AND PROCESSES FOR OPERATING IT DISPOSITIF POUR L'ECHANGE DE DONNEES ET PROCEDES PERMETTANT DE FAIRE FONCTIONNER CE DISPOSITIF

VORRICHTUNG ZUM AUSTAUSCHEN VON DATEN

DEVICE FOR EXCHANGING DATA

DISPOSITIF POUR L'ECHANGE DE DONNEES

Device for exchanging data and process for operating it

Local Applications (No Type Date): DE 4340048 A 19931124; WO 1994DE1323 A 19941109; WO 1994DE1323 A 19941109; EP 1995901316 A 19941109; CZ 19961490 A 19941109; WO 1994DE1323 A 19941109; JP 1995514734 A 19941109; BR 19948138 A 19941109; WO 1994DE1323 A 19941109; WO 1994DE1323 A 19941109; EP 1995901316 A 19941109; DE 59407888 A 19941109; WO 1994DE1323 A 19941109; EP 1995901316 A 19941109; EP 1995901316 A 19941109; WO 1994DE1323 A 19941109; US 19960549720 A 19960522; WO 1994DE1323 A 19941109; WO 1994DE1323 A 19941109

Priority Applications (no., kind, date): DE 4340048 A 19931124

20/AN,AZ,TI/21 (Item 21 from file: 347)
DIALOG(R)File 347:(c) 2010 JPO & JAPIO. All rts. reserv.
07103697
DATA DISTRIBUTION MANAGING METHOD AND SYSTEM

APPL. NO.: 2000-152673 [JP 2000152673]

20/AN,AZ,TI/22 (Item 22 from file: 347) DIALOG(R)File 347:(c) 2010 JPO & JAPIO. All rts. reserv.

04233202

PROGRAM STRUCTURE TO WHICH DATA CUSTOMIZABILITY IS CONSIDERED

APPL. NO.: 04-027057 [JP 9227057]

20/3,K/2 (Item 2 from file: 350) DIALOG(R)File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rts. reserv.

0019849946 - Drawing available WPI ACC NO: 2009-S19019/201001

Therapeutic meal i.e. perishable foods, plan customizing method for e.g. cancer patient, involves developing and conveying meal plan to user via

user interface, assembling selected food items and delivering selected food items to user

Patent Assignee: HERMANN J W (HERM-I); ROE V M (ROEV-I)

Inventor: HERMANN J W; ROE V M
Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update

US 20090307007 A1 20091210 US 2008133025 A 20080604 201001 B

Priority Applications (no., kind, date): US 2008133025 A 20080604

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20090307007 A1 EN 11 3

Original Abstracts:

...medical condition of the patient changes, the meal plan can be revised to provide updated customization. The meal plan may be developed using information provided by the patient, a caregiver, such as a nurse or physician, or a combination thereof.

Claims:

20/3,K/6 (Item 6 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2010 Thomson Reuters. All rts. reserv.

0017924273 - Drawing available WPI ACC NO: 2008-H44592/200847 Related WPI Acc No: 2003-897461 XRPX Acc No: N2008-594280

Medical information system for use in e.g. a patient's personal digital actions the menu of selectable views displayed in PDA in which electronic patient data structure can be modified and transmitted to physician computer

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: BARRETT D N; EATON J; NAKAMURA J; SHAW D M

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update

Priority Applications (no., kind, date): US 2000513859 A 20000228; US

200846311 A 20080311

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20080154646 A1 EN 14 5 Continuation of application US 2000513859

Alerting Abstract ...the integrity of the information as any attempts by the patient to falsify or improperly modify the medical history can be detected from the information displayed in the log view... Original Abstracts:

...information. The patient data structure is electronically transmitted between a physician computer and a portable patient device. The patient data structure is capable of being modified. Claims:

...in that selected view being displayed independently of the other selectable views; andmeans for modifying information in the patient data structure via at least one of the patient bio view, the medical history view, the patient medication schedule view, and the appointment schedule view, wherein the modified patient data structure is capable of being transmitted to the portable patient device via the communication port.

20/3,K/8 (Item 8 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2010 Thomson Reuters. All rts. reserv.

0014741430 - Drawing available WPI ACC NO: 2005-089056/200510

XRPX Acc No: N2005-077763

Personal dental education kit for dentist, has audiovisual demonstration materials showing procedures for preparation of dentition and dentition restoration, and dental models for dental preparation and restorative procedures.

Patent Assignee: BELVEDERE P C (BELV-I)

Inventor: BELVEDERE P C

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update
US 20040259064 A1 20041223 US 2003441036 P 20030113 200510 B

US 2004756555 A 20040113

Priority Applications (no., kind, date): US 2003441036 P 20030113; US 2004756555 A 20040113

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20040259064 A1 EN 5 1 Related to Provisional US 2003441036
Personal dental education kit for dentist, has audiovisual
demonstration materials showing procedures for preparation of
dentition and dentition restoration, and dental models for dental
preparation and restorative...

20/3.K/10 (Item 10 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2010 Thomson Reuters, All rts, reserv.

0013797461 - Drawing available WPL ACC NO: 2003-897461/200382 Related WPI Acc No: 2008-H44592

XBPX Acc No: N2003-716291

Electronic patient medical information maintenance method in clinic. involves transmitting changeable patient database between physician computer and patient's personal digital assistant

Patent Assignee: DAVDA J K K (DAVD-I); INT BUSINESS MACHINES CORP (IBMC)

Inventor: BARRET D N: EATON J: NAKAMURA J: SHAW D M

Patent Family (2 patents, 1 countries) Application

Patent

Kind Date Number Number Kind Date Update

US 20030144874 A1 20030731 US 2000513859 A 20000228 200382 B B2 20090602 US 2000513859 A 20000228 200936 F US 7542911 Priority Applications (no., kind, date): US 2000513859 A 20000228

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20030144874 A1 EN 14 5

Original Abstracts:

...information. The patient data structure is electronically transmitted between a physician computer and a portable patient device. The patient data structure is capable of being modified.

Claims: ...the patient data structure between a physician computer and a portable patient device, wherein the patient data structure is capable of being modified.

...the patient data structure between a physician computer and a portable patient device, wherein the patient data structure is capable of being modified; and displaying, in the display of the portable computing device, a main menu of selectable

20/3.K/16 (Item 16 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2010 Thomson Reuters, All rts, reserv.

0010771462 - Drawing available WPL ACC NO: 2001-385924/200141 XRPX Acc No: N2001-283507

Template edit system for use in hospitals, displays format of registration sheet selected from name list of stored sheets being generated based on input data such as medical item, item position and input format Patent Assignee: KANEDA IRYO JOHO KENKYUSHO KK (KANE-N)

Inventor: KAMEDA T: TSUKADA S

Patent Family (2 patents, 1 countries) Patent Application Number Kind Date Number Kind Date Update JP 2001118012 A 20010427 JP 1999292336 A 19991014 200141 B B2 20030722 JP 1999292336 A 19991014 200350 E JP 3428530 Priority Applications (no., kind, date); JP 1999292336 A 19991014 Patent Details Kind Lan Pg Dwg Filing Notes Number JP 2001118012 A JA 17 12

Previously issued patent JP 2001118012

Alerting Abstract ... USE - Template edit system for producing applications for medical treatment, medical reports and case history in hospitals and other medical related facilities...

20/3.K/17 (Item 17 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2010 Thomson Reuters. All rts. reserv.

B2 JA 18

0009206643 - Drawing available WPL ACC NO: 1999-131676/199911

XRPX Acc No: N1999-095973

Computer implemented lessons planning method in educational field involves extracting information from database based on which lessons are taught, and after predetermined time period percentage of task is compared with previously planned task

Patent Assignee: DOAK R K (DOAK-I); KING S L (KING-I)

Inventor: DOAK R K: KING S L

Patent Family (1 patents, 1 countries) Patent Application

Kind Date Number Number Kind Date Update

US 5864869 A 19990126 US 1996683085 A 19960718 199911 B Priority Applications (no., kind, date): US 1996683085 A 19960718

Patent Details

JP 3428530

Number Kind Lan Pg Dwg Filing Notes

HS 5864869 A FN 11 4

Alerting Abstract ... completed task is compared with previously planned task and if there is any deviation, the lesson plan is edited. A variety of complimentary reports is obtained with data stored in database and printout are taken for any report. DETAILED DESCRIPTION - The school information includes holidays, nonteaching days and the students information includes students medical data and about quardian informations. The datas are imported and exported to and from another computer... ... USE - For creating, editing and producing of classroom specific and non-specific lesson plans in education field...

...ADVANTAGE - Gives the teacher a flexibility of planning an entire school year lesson plan. Reduces amount of lesson plan work the teacher would have to perform manually. Eliminates use of writing tools and also saves teachers time. Importing and exporting routines support archiving data for historical references. DESCRIPTION OF DRAWING(S) - The figure illustrates data flow for final preparation of lesson plan report. Claims: ...and required class curriculum, and student information to include each students medical data and guardian,(b) developing a lesson plan for each class by: (i) selecting a length of a teaching period or the starting and ending date of the teaching period,(ii) identifying one or more texts to be used, the number of pages in a text or the number of pages to be taught, one or more teaching tasks to be taught in the teaching period, any required or suggested materials to be used in the teaching task, the methodology to be used in the teaching task, projected objectives, and an evaluation to determine the success of the teaching task, and(iii) allocating text pages and tasks to teaching days in the identified period; (c) periodically editing by storing actual progress allowing the computer to compare the actual progress to the lesson plan and to correct for any deviation from the lesson plan by modifying the lesson plan by reallocating the pages and tasks; (d) transferring information associated with one or more specific students to a second database for forming student rosters(e) storing a template that is prepared and formatted for each of the required reports; and...

20/3,K/21 (Item 21 from file: 347) DIALOG(R)File 347:JAPIO (c) 2010 JPO & JAPIO. All rts. reserv.

07103697 ** Image available* *

DATA DISTRIBUTION MANAGING METHOD AND SYSTEM PUB. NO.: 2001-331354 [JP 2001331354 A]

PUBLISHED: November 30, 2001 (20011130)

INVENTOR(s): ONO TOSHIYUKI

TANAKA ATSUSHI MIYATA MAKOTO

APPLICANT(s): HITACHI LTD

APPL. NO.: 2000-152673 [JP 2000152673] FILED: May 18, 2000 (20000518)

ABSTRACT

 \dots To provide a method suitable for avoiding adverse effects on other related DB and a data transition program, when editing of DB

structure and data transition program structure.

SOLUTION: An editing instruction is inputted to structural information about the data base and structural information about the data transition program between data bases, influences on the structure of other data base and the data transition program between the data bases in the case of editing the structural information according to the instruction are checked, notified and the presence/absence of establishing intention of the editing instruction is inputted. When the establishing intention of the inputted editing instruction exists, the editing instruction is reflected on the structural information, and when other editing instruction is inputted, a processing from an editing instruction input processing of the acquired structural information to reflection of the editing instruction on the structural information is repeated. When no other editing instructions are inputted, the edited structural information is reflected on the data base and the data base transition program. COPYRIGHT: (C)2001.JPO

20/3,K/22 (Item 22 from file: 347) DIALOG(R)File 347:JAPIO (c) 2010 JPO & JAPIO. All rts. reserv.

04233202 ** Image available* *

PROGRAM STRUCTURE TO WHICH DATA CUSTOMIZABILITY IS CONSIDERED

PUB. NO.: 05-224902 [JP 5224902 A]

PUBLISHED: September 03, 1993 (19930903)

INVENTOR(s): MATSUNAGA HIROKO

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan) APPL. NO.: 04-0

APPL. NO.: 04-027057 [JP 9227057] FILED: February 14, 1992 (19920214)

JOURNAL: Section: P, Section No. 1658, Vol. 17, No. 673, Pg. 149,

December 10, 1993 (19931210)

ABSTRACT

... data area at the time of executing such a correction as a deletion of physical data, etc., in the case of customizing program data.

B. Full-Text Databases

? show files; ds; cost; logoff hold File 348: EUROPEAN PATENTS 1978-201008 (c) 2010 European Patent Office

File 349: PCT FULLTEXT 1979-2010/UB= 20100225 UT= 20100218

(c) 2010 WIPO/Thomson

Set Items Description

S1 14522 (PRESENTATION OR DEMO OR DEMONSTRATION OR PROGRAM OR LESSON

> OR SLIDESHOW OR SLIDE()SHOW)(2N)(TEMPLATE OR MASTER OR BLUEP-BINT OR MATRIX?? OR MATRICES OR STRUCTURE OR FRAMEWORK OR PLAN. OR PROCEDURES OR MODEL OR STARTING() POINT OR PATTERN)

S2 14522 (PRESENTATION OR DEMO OR DEMONSTRATION OR PROGRAM OR

LESSON

- OR SLIDESHOW OR SLIDE()SHOW)(2N)(TEMPLATE OR MASTER OR BLUEP-RINT OR MATRIX?? OR MATRICES OR STRUCTURE OR FRAMEWORK OR PLAN OR PROCEDURES OR MODEL OR STARTING() POINT OR PATTERN)
- S3 11254 CUSTOMI? OR EDIT OR EDITABLE OR EDITED OR MODIFY??? OR MOD-IEIABLE OR MODIFIED OR TAILOR??? OR TARGET OR TARGETED OR TAR-GETTED
- S4 12745 PATIENT OR PATIENTS OR CASE OR HEALTH OR DENTAL OR ORTHODO-NTIC OR ENDODONTIC OR PERIODONTIC OR SURGICAL OR CLINICAL OR -TREATMENT OR HEALTHCARE OR MEDICAL
- S5 14215 INFORMATION OR INFO OR DATA OR RECORDS OR BACKGROUND OR HI-STORY OR PROFILE OR CHARACTERISTICS
- S6 7382 EDUCATION OR LEARN??? OR INSTRUCTI?? OR TEACH??? OR HOW() TO OR LESSON OR TUTORIAL OR TRAINING
- S7 3517 S4(2N)S5 S8 511 S4(2N)S6
- S9 5 S2(5N)S8
- S10
 - 160 S3(5N)S7
- S11 0 S9(10N)S10
- S12 4193 S4(3N)S5
- S13 661 S4(3N)S6
- S14 9 S2(7N)S13
- S15 249 S3(7N)S12
- S16 1 S14(F)S15
- S17 88 S2(S)S3(S)S4(S)S5(S)S6
- S18 36 S7(S)S17 S19 5 S10(S)S17
- S20 4 S8(S)S17
- S21 20 S7(10N)S17
- S22 25 S19 OR S20 OR S21
- S23 25 IDPAT (sorted in duplicate/non-duplicate order)
- S24 25 IDPAT (primary/non-duplicate records only)

24/AN, AZ, TI/1 (Item 1 from file: 348)

DIALOG(R) File 348:(c) 2010 European Patent Office. All rts. reserv.

n24450Q4

Systems and methods for secure transaction management and electronic rights protection Systeme und Verfahren fur sichere Transaktionsverwaltung und elektronischen Bechteschutz

Systemes et procedes de gestion de transactions securisees et de protection

des droits electroniques
APPLICATION (CC. No. Date): EP 2008075029 970829;

PRIORITY (CC, No, Date): US 706206 960830

24/AN.AZ.TI/2 (Item 2 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson, All rts, reserv.

01904712

EDUCATIONAL SYSTEM FOR PRESENTING ONE OR MORE LEARNING UNITS TO STUDENTS IN DIFFERENT LEARNING ENVIRONMENTS

SYSTEME EDUCATIF POUR PRESENTER UNE OU PLUSIEURS UNITES D'APPRENTISSAGE A DES ELEVES DANS DIFFERENTS ENVIRONNEMENTS D'APPRENTISSAGE

Application: WO 2009US44728 20090520 (PCT/WO US2009044728)

24/AN, AZ, TI/3 (Item 3 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson. All rts. reserv.

01774388

DIGITAL BROADCASTING SYSTEM AND DATA PROCESSING METHOD

SYSTEME DE DIFFUSION NUMERIQUE ET PROCEDE DE TRAITEMENT DE DONNEES

Application: WO 2008KR4361 20080725 (PCT/WO KR2008004361)

24/AN, AZ, TI/4 (Item 4 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson. All rts. reserv.

01774222

DIGITAL BROADCASTING SYSTEM AND METHOD OF PROCESSING DATA IN DIGITAL BROADCASTING SYSTEM

SYSTEME DE DIFFUSION NUMERIQUE ET PROCEDE DE TRAITEMENT DE DONNEES DANS UN SYSTEME DE DIFFUSION NUMERIQUE

Application: WO 2008KR4316 20080723 (PCT/WO KR2008004316)

24/AN, AZ, TI/5 (Item 5 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson. All rts. reserv.

01766499

DIGITAL BROADCASTING SYSTEM AND DATA PROCESSING METHOD

SYSTEME DE DIFFUSION NUMERIQUE ET PROCEDE DE TRAITEMENT DE DONNEES

Application: WO 2008KR3907 20080702 (PCT/WO KR2008003907)

24/AN, AZ, TI/6 (Item 6 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson. All rts. reserv.

01763820

DIGITAL BROADCASTING SYSTEM AND DATA PROCESSING METHOD

SYSTEME DE RADIODIFFUSION NUMERIQUE ET PROCEDE DE TRAITEMENT DE DONNEES

Application: WO 2008KR3711 20080626 (PCT/WO KR2008003711)

24/AN, AZ, TI/7 (Item 7 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson, All rts, reserv.

01629220

MULTI-DISPLAY COMPUTER TERMINAL SYSTEM

SYSTEME DE TERMINAL INFORMATIQUE A PLUSIEURS ECRANS D'AFFICHAGE

Application: WO 2007US76298 20070820 (PCT/WO US2007076298)

24/AN.AZ.TI/8 (Item 8 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson, All rts. reserv.

01537571

GENIUS ADAPTIVE DESIGN

MODELE D'ADAPTATION AU GENIE

Application: WO 2006US48704 20061219 (PCT/WO US2006048704)

24/AN.AZ.TI/9 (Item 9 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson. All rts. reserv.

01504572

INFORMATION STORAGE MEDIUM, INFORMATION REPRODUCING APPARATUS, AND INFORMATION REPRODUCING METHOD

SUPPORT D'ENREGISTREMENT ET DISPOSITIF ET PROCEDE DE REPRODUCTION DE DONNEFS

DOMNELO

Application: WO 2006JP320019 20060929 (PCT/WO JP2006320019)

24/AN.AZ.TI/10 (Item 10 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson. All rts. reserv.

01482280

ENERGY AND CHEMICAL SPECIES UTILITY MANAGEMENT SYSTEM

SYSTEME DE GESTION DE SERVICES, D'ESPECES CHIMIQUES ET D'ENERGIE

Application: WO 2006US34565 20060905 (PCT/WO US2006034565)

24/AN, AZ, TI/11 (Item 11 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson. All rts. reserv.

01401122

SYSTEMS AND METHODS FOR USE OF STRUCTURED AND UNSTRUCTURED DISTRIBUTED DATA

SYSTEMES ET PROCEDES D'UTILISATION DE DONNEES REPARTIES STRUCTUREES ET NON STRUCTUREES

Application: WO 2006US3544 20060201 (PCT/WO US2006003544)

24/AN,AZ,TI/12 (Item 12 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson. All rts. reserv.

01390221

PROCESS FOR THE PRODUCTION OF FINE CHEMICALS

PROCEDE DE PRODUCTION DE PRODUITS CHIMIQUES FINS

Application: WO 2005EP7080 20050629 (PCT/WO EP2005007080)

24/AN.AZ.TI/13 (Item 13 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson, All rts, reserv.

01129704

DEAD NOZZLE COMPENSATION

COMPENSATION D'UNE BUSE HORS ETAT DE FONCTIONNEMENT

Application: WO 2003AU1616 20031202 (PCT/WO AU03001616)

24/AN.AZ.TI/14 (Item 14 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson. All rts. reserv.

01049119

SYSTEM AND METHOD FOR THE IMPLEMENTATION OF PERSONAL EXERCISE

PROGRAMS USING MULTI-FUNCTIONAL APPARATUS MANAGED AND CONTROLLED BY COMMUNICATIONS NETWORK-BASED COMPUTING DEVICES

SYSTEME ET PROCEDE DE MISE EN OEUVRE DE PROGRAMMES D'ENTRAINEMENT PERSONNELS UTILISANT UN APPAREIL POLYVALENT GERE ET COMMANDE PAR DES DISPOSITIFS INFORMATIQUES EN RESEAU

Application: WO 20031L229 20030317 (PCT/WO IL0300229)

24/AN.AZ.TI/15 (Item 15 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson. All rts. reserv.

00989466

EVIDENCE-BASED OUTCOMES SYSTEM

SYSTEME DE RESULTATS FONDE SUR DES ELEMENTS PROBANTS

Application: WO 2002US27211 20020826 (PCT/WO US02027211)

24/AN, AZ, TI/16 (Item 16 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson. All rts. reserv.

00933152

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES, FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES

Application: WO 2001US51437 20011019 (PCT/WO US0151437)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

24/AN.AZ.TI/17 (Item 17 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson. All rts. reserv.

00919227

- SYSTEM AND METHOD FOR INTEGRATION OF HEALTH CARE RECORDS, AND FOR A SEAMLESS USER INTERFACE, FOR AN INTEGRATED ELECTRONIC HEALTH CARE INFORMATION SYSTEM
- SYSTEME ET PROCEDE POUR L'INTEGRATION DE FICHIERS DE SOINS DE SANTE, ET POUR L'ETABLISSEMENT D'UNE INTEGRACE UTILISATEUR DIRECTE, DANS LE CADRE D'UN SYSTEME ELECTRONIQUE INTEGRE D'INFORMATIONS SUR LES SOINS DE SANTE Application: WO 2001US50037 20011221 (PCT/WO US2001050037)

24/AN, AZ, TI/18 (Item 18 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson. All rts. reserv.

0084433

AUTOMATED AND INTELLIGENT NETWORKED-BASED PSYCHOLOGICAL SERVICES SERVICES PSYCHOLOGIQUES INTELLIGENTS ET AUTOMATISES SUR RESEAU Application: WO 2001US11087 20010405 (PCT/WO US0111087)

24/AN.AZ.TI/19 (Item 19 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson. All rts. reserv.

00806383

COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET PROCEDE ASSOCIE

Application: WO 2000US32309 20001122 (PCT/WO US0032309)

24/AN, AZ, TI/20 (Item 20 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson, All rts, reserv.

00777046

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR NETWORK PERFORMANCE MODELING

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR LA MODELISATION DE PERFORMANCES BASEE SUR LE COMMERCE ELECTRONIQUE

Application: WO 2000US20548 20000728 (PCT/WO US0020548)

24/AN, AZ, TI/21 (Item 21 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson. All rts. reserv.

00418748

SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS PROTECTION

SYSTEMES ET PROCEDES DE GESTION DE TRANSACTIONS SECURISEES ET DE PROTECTION DE DROITS ELECTRONIQUES

Application: WO 97US15243 19970829 (PCT/WO US9715243)

24/AN, AZ, TI/22 (Item 22 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson. All rts. reserv.

00406184

3-BRAIN ARCHITECTURE FOR AN INTELLIGENT DECISION AND CONTROL SYSTEM ARCHITECTURE A TROIS CERVEAUX POUR SYSTEME INTELLIGENT DE COMMANDE ET

DE DECISION

Application: WO 97US9724 19970604 (PCT/WO US9709724)

24/AN, AZ, TI/23 (Item 23 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson. All rts. reserv.

00344642

SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS PROTECTION

SYSTEMES ET PROCEDES DE GESTION SECURISEE DE TRANSACTIONS ET DE PROTECTION ELECTRONIQUE DES DROITS

Application: WO 96US2303 19960213 (PCT/WO US9602303)

24/AN.AZ.TI/24 (Item 24 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson. All rts. reserv.

00172496

METHOD OF HANDLING UNINTENDED SOFTWARE INTERRUPT EXCEPTIONS METHODE DE TRAITEMENT DES INTERRUPTIONS ANORMALES DE LOGICIEL INVOLONTAIRES

Application: WO 88US4061 19881114 (PCT/WO US8804061)

24/AN.AZ.TI/25 (Item 25 from file: 349)

DIALOG(R) File 349:(c) 2010 WIPO/Thomson, All rts, reserv.

00156314

SIGNAL PROCESSING APPARATUS AND METHODS

DISPOSITIF ET PROCEDES DE TRAITEMENT DE SIGNAUX

Application: WO 88US3000 19880908 (PCT/WO US8803000)

24/3.K/2 (Item 2 from file: 349) DIALOG(R) File 349: PCT FULLTEXT

(c) 2010 WIPO/Thomson, All rts, reserv.

01904712 **Image available**

EDUCATIONAL SYSTEM FOR PRESENTING ONE OR MORE LEARNING UNITS TO STUDENTS IN DIFFERENT LEARNING ENVIRONMENTS.

SYSTEME EDUCATIF POUR PRESENTER UNE OU PLUSIFURS UNITES D'APPRENTISSAGE A DES ELEVES DANS DIFFERENTS ENVIRONNEMENTS D'APPRENTISSAGE Patent Applicant/Assignee:

LAUREATE EDUCATION INC, 650 South Exeter Street, Baltimore, MD 21202, US,

US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

POLIVKA George Bryan, 2 Cliffdweller Court, Owings Mills, MD 21117, US,

US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

BABAYI Robert S (agent), Venable LLP, P.O. Box 34385, Washington, DC 20043-9998, US Patent and Priority Information (Country, Number, Date):

Patent: WO 2009143286 A1 20091126 (WO 09143286)

Application: WO 2009US44728 20090520 (PCT/WO US2009044728) Priority Application: US 200854730 20080520; US 200873157 20080617 Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AO AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD ME MG MK MN MW MX MY MZ NA NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM ST SV SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW

(EP) AT BE BG CHICY CZIDE DKIEF ES FLER GB GRIHR HULE IS IT LITTLILL V MC

MK MT NL NO PL PT RO SE SI SK TR (OA) BE BJ CE CG CL CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English

Filing Language: English Fulltext Word Count: 11941

Fulltext Availability:

Detailed Description

... and/or doctorate degree program in any one of a number of fields including engineering, education, business, health care, hospitality, architecture, and information technology, etc. These may be delivered online through any one of several popular LMS's 10, or homegrown LMS's 10, or in classrooms, or in computer labs, or other learning environments.

24/3,K/14 (Item 14 from file: 349) DIALOG(R) File 349: PCT FULLTEXT

(c) 2010 WIPO/Thomson, All rts, reserv.

01049119 ** Image available* *

SYSTEM AND METHOD FOR THE IMPLEMENTATION OF PERSONAL EXERCISE PROGRAMS USING MULTI-FUNCTIONAL APPARATUS MANAGED AND CONTROLLED BY COMMINICATIONS NETWORK-BASED COMPILITING DEVICES

SYSTEME ET PROCEDE DE MISE EN OEUVRE DE PROGRAMMES D'ENTRAINEMENT PERSONNELS UTILISANT UN APPAREIL POLYVALENT GERE ET COMMANDE PAR DES DISPOSITIFS INFORMATIQUES EN RESEAU

Patent Applicant/Inventor:

REGEV Yuval, 13 Habrosh Street, 99797 Karmay Yosef, IL, IL (Residence),

IL (Nationality)

Legal Representative:

AGMON Jonathan (et al) (agent), Soroker-Agmon, Advocates and Patent

Attorneys, Levinstein Tower, 12th floor, 23 Petach Tikva Road, 66184 Tel Aviv, IL, Patent and Priority Information (Country, Number, Date):

Patent: WO 200379134 A2-A3 20030925 (WO 0379134)

Application: WO 2003/L229 20030317 (PCT/WO /L0300229)

Priority Application: IL 148772 20020319

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU DI LL IN IS JP KE KG KP KR KZ LC LK LR
LS LT JULY MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT BO BUSC SD SS

LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU I E IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 22897

Fulltext Availability:

Detailed Description

... 82 provides a specific user of the system with a standard recommended procedure where the program template is adjusted to the personal health information, the objectives, the accumulated results indicative of the user's progress, and the predefined objectives...

24/3,K/17 (Item 17 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2010 WIPO/Thomson. All rts. reserv.

00919227 ** Image available**

SYSTEM AND METHOD FOR INTEGRATION OF HEALTH CARE RECORDS, AND FOR A SEAMLESS USER INTERFACE, FOR AN INTEGRATED ELECTRONIC HEALTH CARE

INFORMATION SYSTEM

SYSTEME ET PROCEDE POUR L'INTEGRATION DE FICHIERS DE SOINS DE SANTE, ET POUR L'ETABLISSEMENT D'UNE INTERFACE UTILISATEUR DIRECTE, DANS LE CADRE D'UN SYSTEME ELECTRONIQUE INTEGRE D'INFORMATIONS SUR LES SOINS DE SANTE Patent Applicant/Assignee:

EPIC SYSTEMS CORPORATION, 5301 Tokay Boulevard, Madison, WI 53711, US, US (Residence), US (Nationality)

Inventor(s):

DVORAK Carl D, 9113 Aspen Grove Lane, Madison, WI 53717, US, SEOW Khiang, 2781 Rosellen Avenue, Madison, WI 53711, US, BORMANN Daniel, 901 Ganser Drive, Waunakee, WI 53597, US, LARSEN Steve, 6081 Viroqua Drive # C, Madison, WI 53711, US, MICHALSKI Cliff, 6410 Fox Run, McFarland, WI 53558, US, MA Andrew, 222 Randolph Drive # 310-A, Madison, WI 53717, US, LIPSKY Mark. 502 Augusta Drive, Waunakee, WI 53597. US.

BRUMMEL Tony, 7502 Indigo Circle, Middleton, WI 53562, US, Legal Representative:

SITKO Anthony G (agent), Marshall, Gerstein & Borun, 6300 Sears Tower, 233 South Wacker Drive, Chicago, IL 60606, US.

Patent and Priority Information (Country, Number, Date):

Patent: WO 200252483 A2-A3 20020704 (WO 0252483)

Application: WO 2001US50037 20011221 (PCT/WO US2001050037) Priority Application: US 2000258008 20001222; US 2000257970 20001222; US 20017066 20011205: US 20017620 20011205

Designated States:

(ProTection type is "patent" unless otherwise stated - for applications prior to 2004)
AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 21406

Fulltext Availability: Detailed Description

... in conjunction with the activities database 626 in providing the messaging functionality with any required information. If the activity provides patient-specific information, the info provider, having identified a patient as the topic of the message, passes that patient to the activity. This allows the...be provided to alert system users where information entered in an activity conflicts with other information for a particular patient in the data repository. In addition, system users are provided the ability to user-define the orabnical user...

III. Text Search Results from Dialog - NPL

A. Abstract Databases

? show files:ds:cost:logoff hold

File 471: New York Times Fulltext 1980-2010/Mar 02

(c) 2010 The New York Times

File 583: Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 Gale/Cengage

File 155:MEDLINE(R) 1950-2010/Feb 26

(c) format only 2010 Dialog

File 474: New York Times Abs 1969-2010/Mar 02

(c) 2010 The New York Times

File 475: Wall Street Journal Abs 1973-2010/Mar 02

(c) 2010 The New York Times

File 35: Dissertation Abs Online 1861-2010/Jan

(c) 2010 ProQuest Info&Learning

File 65:Inside Conferences 1993-2010/Mar 02 (c) 2010 BLDSC all rts, reserv.

File 99: Wilson Appl. Sci & Tech Abs 1983-2010/Dec

(c) 2010 The HW Wilson Co.

File 256: TecTrends 1982-2010/Feb W3

(c) 2010 Info.Sources Inc. All rights res.

File 5: Biosis Previews(R) 1926-2010/Feb W3

(c) 2010 The Thomson Corporation

File 73: EMBASE 1974-2010/Mar 02

(c) 2010 Elsevier B.V.

File 34:SciSearch(R) Cited Ref Sci 1990-2010/Feb W3

(c) 2010 The Thomson Corp

File 434: SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 2006 The Thomson Corp

File 2: INSPEC 1898-2010/Feb W3

(c) 2010 The IET

Set Items Description

S1 55353 (PRESENTATION OR DEMO OR DEMONSTRATION OR PROGRAM OR LESSON

OR SLIDESHOW OR SLIDE()SHOW)(2N)(TEMPLATE OR MASTER OR BLUEP-RINT OR MATRIX?? OR MATRICES OR STRUCTURE OR FRAMEWORK OR PLAN OR PROCEDURES OR MODEL OR STARTING()POINT OR PATTERN)

S2 55353 (PRESENTATION OR DEMO OR DEMONSTRATION OR PROGRAM OR LESSON

OR SLIDESHOW OR SLIDE()SHOW)(2N)(TEMPLATE OR MASTER OR BLUEP-RINT OR MATRIX?? OR MATRICES OR STRUCTURE OR FRAMEWORK OR PLAN OR PROCEDURES OR MODEL OR STARTING()POINT OR PATTERN)

S3 4447 CUSTOMI? OR EDIT OR EDITABLE OR EDITED OR MODIFY??? OR MODIFIED OR TAILOR??? OR TARGET OR TARGETED OR TAR-

```
GETTED
```

- S4 20226 PATIENT OR PATIENTS OR CASE OR HEALTH OR DENTAL OR ORTHODO-NTIC OR ENDODONTIC OR PERIODONTIC OR SURGICAL OR CLINICAL OR -TREATMENT OR HEALTHCARE OR MEDICAL
- S5 24562 INFORMATION OR INFO OR DATA OR RECORDS OR BACKGROUND OR HI-STORY OR PROFILE OR CHARACTERISTICS
- S6 12724 EDUCATION OR LEARN??? OR INSTRUCTI?? OR TEACH??? OR HOW()TO OR LESSON OR TUTORIAL OR TRAINING
- S7 1752 S4(2N)S5
- S8 2299 S4(2N)S6
- S9 295 S2(5N)S8
- S10 5 S3(5N)S7
- S11 0 S9(10N)S10
- S12 95 S2(S)S3(S)S4(S)S5(S)S6
- S13 17 S7(S)S12
- S14 14 S8(S)S12
- S15 27 S13 OR S14
- S16 18 S2(10N)S3(10N)S4(10N)S5(10N)S6
- S17 38 S15 OR S16
- S18 18 S17 NOT (PY> 2000 OR PD= 20000922: 20001231)
- S19 16 RD (unique items)

19/6/1 (Item 1 from file: 155)

12246791 PMID: 9110699

Developing a formal educational program for case managers: one Canadian experience. Winter 1996

19/6/2 (Item 2 from file: 155) 11500731 PMID: 7735381

11500/31 PMID: //35361

Think globally, act locally: an approach to implementation of clinical practice guidelines.

Feb 1995

19/6/3 (Item 3 from file: 155) 10415395 PMID: 1508742

Knowledge deficit in the ophthalmic surgical patient.

Sep 1992

19/6/4 (Item 4 from file: 155)

10288659 PMID: 1564136

Evaluation of a peer health worker prenatal outreach and education program for Hispanic farmworker families.

Feb 1992

19/6/5 (Item 5 from file: 155)

10030138 PMID: 1680018 Record Identifier: 071093; 00213332

Regional meeting on behavioral interventions for STD and AIDS prevention.

1991

19/6/6 (Item 6 from file: 155)

09821725 PMID: 12317097 Record Identifier: 068582; 00208415

[Cost-benefit model of the Rwanda family planning program]

Modele cout-benefices du programme de planification familiale au Rwanda.

Aug 1991

19/6/7 (Item 7 from file: 155)

09023880 PMID: 3072191

Denial, delay and disappointment: discovering and overcoming the causes of drug errors and missed appointments.

1988

19/6/8 (Item 1 from file: 35)

01623918 ORDER NO: AAD98-19428

DEVELOPMENT AND IMPACT OF A STAGE OF CHANGE BILINGUAL NUTRITION EDUCATION

PROGRAM FOR HISPANICS

Year: 1997

19/6/9 (Item 2 from file: 35)

01563940 ORDER NO: AAD97-20891

DESIGN OF AN ERGONOMICS PROGRAM FOR A MULTIFACETED PUBLIC UNIVERSITY (INJURY, CARPAL TUNNEL SYNDROME, REPETITIVE STRESS)

Year: 1997

19/6/10 (Item 3 from file: 35)

01468114 ORDER NO: AADAA-19606677

A CASE STUDY OF TWO CONSECUTIVE SELF-STUDIES OF A TESOL MASTER'S DEGREE

PROGRAM

Year: 1995

19/6/11 (Item 4 from file: 35)

01258153 ORDER NO: AAD93-00764

USING COMPUTERS TO MODEL PARASITE CONTROL PROGRAMS AND TO TEACH DAIRY

REPRODUCTIVE MANAGEMENT

Year: 1992

19/6/12 (Item 5 from file: 35)

930670 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INTIL.

A CASE STUDY IN APPLYING ADULT LEARNING THEORY AND ASSESSMENT CENTER
TECHNOLOGY IN DEVELOPING SENIOR LEADERS

Year: 1986

19/6/13 (Item 6 from file: 35) 894702 ORDER NO: AAD85-21124

A FORMATIVE EVALUATION PROCESS FOR A HEALTH EDUCATION TELEVISION PROGRAM

AND ITS EFFECTS ON HEALTH KNOWLEDGE AND ATTITUDES

Year: 1985

19/6/14 (Item 7 from file: 35) 880451 ORDER NO: AAD85-09315

A MODEL FOR HIGHER EDUCATION PLANNING IN NIGERIA, BASED ON THE OHIO HIGHER

EDUCATION PLANNING SYSTEM

Year: 1985

19/6/15 (Item 1 from file: 5) 08539369 BIOSIS NO.: 198783018260 THE BOULDER MODEL REVISITED 1986

19/6/16 (Item 1 from file: 34)

09049535 Genuine Article#: 361FX Number of References: 57
Title: Special section - The MacArthur Foundation depression education program for primary care physicians: Background, participant's

workbook, and facilitator's guide (ABSTRACT AVAILABLE)

Publication date: 20000900

19/3.K/1 (Item 1 from file: 155) DIALOG(R) File 155: MEDLINE(R)

(c) format only 2010 Dialog. All rts. reserv.

12246791 PMID: 9110699

Developing a formal educational program for case managers; one Canadian experience. Fineman I

Journal of case management (UNITED STATES) Winter 1996, 5 (4)

p158-61, ISSN 1061-3706--Print Journal Code: 9301156

Publishing Model Print

Document type: Journal Article; Review

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

This article describes a proposed model for a case management certificate program in Canada. It provides information on the Canadian context within which case management is being developed, and information on the proposed program model. Targeted to case managers, the program is to be offered by a university continuing education division. The article describes the developmental process, students' learning objectives, course content university certificate requirements, and program structure and organization. Further the program model is

discussed with reference to flexibility and responsiveness to individual student and employer needs.

19/3.K/3 (Item 3 from file: 155) DIALOG(R) File 155: MEDLINE(R)

(c) format only 2010 Dialog. All rts. reserv.

10415395 PMID: 1508742

Knowledge deficit in the ophthalmic surgical patient.

Nursing clinics of North America (UNITED STATES) Sep 1992, 27 (3)

p715-25. ISSN 0029-6465--Print Journal Code: 0042033

Publishing Model Print

Document type: Case Reports: Journal Article: Review

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE: Completed

... the nurse provide a high level of care in meeting the knowledge needs of the patient. It is not necessary, or even desirable, to develop a

plan for each individual patient...

... information for each type of ophthalmic surgical procedure provides a means of assuring that the leaching plan is complete and accurate. The information in the teaching plan should be validated by

other physician and nurse colleagues. A written plan can save time once it is developed, because the nurse can follow the standard plan, modifying the presentation to meet each patient's specific needs as necessary. The patient indicated feeling somewhat overwhelmed with information when faced with his ophthalmic surgery. It is very important to ensure that the patient and appropriate significant others get both verbal and written information in these situations. The written information gives the patient and his or her family a reference to use when they return home and begin to assimilate more of the information given to them by the nurse. The patient in this case history and his wife both referred to the written instructions several times before and after the operation to verify certain information. The written materials presented information at an appropriate reading level and had large well-spaced print. Repetition (whether verbal or in written format) is important because it reinforces important aspects of the necessary information. The nurse at the surgical facility repeated the postoperative requirements to the patient and his wife before they left the center and made sure that they had the written instructions as well. The nurse demonstrated the necessary motor skills and gave the patient and his wife the opportunity to return the demonstration.

19/3,K/8 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2010 ProQuest Info&Learning. All rts. reserv.

01623918 ORDER NO: AAD98-19428
DEVELOPMENT AND IMPACT OF A STAGE OF CHANGE BILINGUAL NUTRITION EDUCATION PROGRAM FOR HISPANICS

Author: TAYLOR, TERRY LEE

Degree: PH.D. Year: 1997

Corporate Source/Institution: COLORADO STATE UNIVERSITY (0053)
Source: VOLUME 58/12-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 6499. 211 PAGES

A nutrition education program, entitled La Cocina Saludable was designed based on the Stage of Change Model and...

...a low-income Hispanic and migrant farmworker population. The content of the program included nutrition information designed to help mothers of preschool children provide for their children's nutritional needs.

...making food fun for children using color, texture, size, and shapes; (3) Make A Change--modifying food choices to lower fat, salt, and sugar, and increase fiber; (4) Make It Safe...

...presents many obstacles for nutrition educators including limited resources, childcare, transportation, time, language, culture, literacy,

education, health beliefs, and in some cases, the transient nature of the population. Previous studies suggest that...

...out by abuela (Hispanic grandmother) educators using appropriate processes described in the Stages of Change Model. The program design and materials were developed by thoughtful incorporation of these elements of this model. The program was evaluated using a knowledge, skills, and behavior pre-test, post-test, and six-month...

19/3,K/15 (Item 1 from file: 5) DIALOG(R) File 5: Biosis Previews(R)

(c) 2010 The Thomson Corporation, All rts, reserv.

08539369 BIOSIS NO : 198783018260 THE BOLLIDER MODEL REVISITED

AUTHOR: FRANK G (Reprint)

AUTHOR ADDRESS: 257 CENTRAL PARK WEST, NEW YORK, NY, USA* * USA

JOURNAL: Psychological Reports 59 (2): p407-413 1986

ISSN: 0033-2941

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: ENGLISH

...ABSTRACT: the participants at the 1949 Boulder Conference on training in clinical psychology) from the Boulder-model program (that is. the actual program of education which materialized), we would have to agree with Raimy who in 1984 suggest that the...

...hoped would materialize) has never been actualized. The philosophy of the Boulder program was that clinical work in psychology should be based on scientific data and that the clinical psychologist should be expected to do research to contribute to the corpus ideas in clinical psychology. In Frank's recent assays the training of the clinical psychologist for research was discussed; in this essay, the degree to which clinical training is based on scientific data and the data of basic psychology is discussed. The conclusion is drawn that the foundation of clinical work by psychologist is not basic psychology. The influence of this observation on clinical training was discussed and recommendation made to modify the current clinical programs so that the Boulder philosophy might actually be actualized.

19/3,K/16 (Item 1 from file: 34) DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2010 The Thomson Corp. All rts. reserv.

09049535 Genuine Article# : 361EX No. Beferences: 57

Title: Special section - The MacArthur Foundation depression education program for primary care physicians: Background, participant's workbook, and facilitator's quide

Author: Cole S (REPRINT); Raju M; Barrett J; Gerrity M; Dietrich A Corporate Source: ALBERT EINSTEIN COLL MED,N SHORE LONG ISLAND JEWISH HLTH SYST/BRONX/NY/ (REPRINT); CARE MANAGEMENT GRP GREATER NEW YORK,NEW YORK/NY/; DARTMOUTH COLL SCH MED,/HANOVER//NH/03756; OREGON HLTH SCI LINIV /PORTI AND//OR/97201

Publisher: ELSEVIER SCIENCE INC, 655 AVENUE OF THE AMERICAS, NEW YORK, NY 10010

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Abstract: In order to improve the assessment and management of depression in general medical care, the John D. and Catherine T. MacArthur Foundation supported the development, evaluation, and dissemination...

...depression education program (DEP) for primary care physicians. This publication includes a paper describing the background and educational rationale for the program structure, the complete participant's workbook, and a facilitator's guide for teaching the program. Given in two separate four-hour workshops by a psychiatrist and a primary care physician, DEP is delivered to small groups of learners (about 12) using an interactive adult learning model and multiple teaching techniques including targeted yet flexible objectives, two lectures, videotape demonstration and discussion, role-play exercises, a focused monograph on depression, an interview checklist, structured assessment and outcomes tools, clinical case studies, and audiotape review of actual patient interviews. DEP has been shown in a prospective...

B. Full-text Databases

Full text NPI files - 1

? show files:ds:cost:logoff hold File 20: Dialog Global Reporter 1997-2010/Mar 02 (c) 2010 Dialog

Set Items Description

S1 35358 (PRESENTATION OR DEMO OR DEMONSTRATION OR PROGRAM OR LESSON

OR SLIDESHOW OR SLIDE()SHOW)(2N)(TEMPLATE OR MASTER OR BLUEP-RINT OR MATRIX?? OR MATRICES OR STRUCTURE OR FRAMEWORK OR PLAN OR PROCEDURES OR MODEL OR STARTING() POINT OR PATTERN)

35358 (PRESENTATION OR DEMO OR DEMONSTRATION OR PROGRAM OR S2 LESSON

> OR SLIDESHOW OR SLIDE()SHOW)(2N)(TEMPLATE OR MASTER OR BLUEP-BINT OR MATRIX?? OR MATRICES OR STRUCTURE OR FRAMEWORK OR PLAN OR PROCEDURES OR MODEL OR STARTING() POINT OR PATTERN)

- S3 7477 CUSTOMI? OR EDIT OR EDITABLE OR EDITED OR MODIFY??? OR MOD-IFIABLE OR MODIFIED OR TAILOR??? OR TARGET OR TARGETED OR TAR-GETTED
- S4 13853 PATIENT OR PATIENTS OR CASE OR HEALTH OR DENTAL OR ORTHODO-NTIC OR ENDODONTIC OR PERIODONTIC OR SURGICAL OR CLINICAL OR -TREATMENT OR HEALTHCARE OR MEDICAL
- 21632 INFORMATION OR INFO OR DATA OR RECORDS OR BACKGROUND OR HI-S5 STORY OR PROFILE OR CHARACTERISTICS
- S6 16523 EDUCATION OR LEARN??? OR INSTRUCTI?? OR TEACH??? OR HOW() TO OR LESSON OR TUTORIAL OR TRAINING
- S7 1074 S4(2N)S5 S8 1157 S4(2N)S6
- S9 38 S2(5N)S8
- S10 23 S3(5N)S7
- S11 0 S9(10N)S10
- S12 1291 S4(3N)S5
- S13 1353 S4(3N)S6
- S14 76 S2(7N)S13
- S15 30 S3(7N)S12
- S16 1 S14(F)S15
- S17 180 S2(S)S3(S)S4(S)S5(S)S6
- S18 26 S12(S)S17
- S19 35 S13(S)S17
- S20 46 S18 OR S19 S21 6 S2(10N)S3(10N)S4(10N)S5(10N)S6
- S22 52 S20 OR S21
- S23 0 S22 NOT (PY> 2000 OR PD= 20000922: 20001231)
- S24 4 S17 NOT (PY> 2000 OR PD= 20000922: 20001231)

S25 4 RD (unique items)

25/6/1 12577595

PR Newswire California Summary, Monday, Aug. 28, 2000 up to -2-

August 28, 2000

WORD COUNT: 1297

25/6/2 08341241

PR Newswire California Summary, Monday, Nov. 22, 1999 up to 10:00 a.m. PT

November 22, 1999 WORD COUNT: 1334

25/6/3 03002859

Fisery NDP ID3 System Installed at TIAA-CREF

October 02, 1998 WORD COUNT: 340

25/6/4 02950047

Geneer and Woodbridge Foam Corporation Partner to Develop a Customized,

Intranet-Based MES Application

September 28, 1998 WORD COUNT: 626 25/3,K/3
DIALOG(R)File 20:Dialog Global Reporter
(c) 2010 Dialog, All rts, reserv.

03002859

Fiserv NDP ID3 System Installed at TIAA-CREF BUSINESS WIRE

October 02, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 340

... and annuity products throughout the insurance industry. The underlying technical architecture incorporates a relational data model, re-usable program logic, and advanced tools, all of which provide for enhanced efficiency and low cost change...

...universities. TIAA is the nation's third largest life insurance company. Fiserv NDP, formerly Network Data Processing, was acquired earlier this year by Fiserv, Inc. Fiserv, Inc. (NASDAQ:FISV) is an independent, full-service provider of integrated data processing and information management systems to the financial industry. As a leading technology resource, Fiserv serves approximately 7...

25/3,K/4 DIALOG(R)File 20:Dialog Global Reporter (c) 2010 Dialog. All rts. reserv.

02950047

Geneer and Woodbridge Foam Corporation Partner to Develop a Customized, Intranet-Based MES Application BUSINESS WIRE September 28, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 626

...includes a web-browser desktop interface and Intranet connectivity. This will allow access to process information at multiple points in each facility while reducing the software and administrative requirements of plant floor computers. Scalability, supportability, redundancy, and data security will be increased by use of this architecture. Infrastructure and Web-based Technology are...

... componentization framework is the primary objective for Geneer. "Making the decision to develop our own customized plant-floor system was not necessarily the easiest option," states Dana Cotant, Corporate Engineering Manager...

...compromise, we knew in the long run we would be much more satisfied with a customized application. "A pre-packaged solution limits you. The technology is often shallow. I'd much...

- ... hire software developers that actually care about our company and who take the time to learn about our particular requirements." According to Doug Grimsted, Geneer's Chief Executive Officer, "We find...
- ... a packaged solution is integrated into their organization, the cost is often more than a customized product. And that doesn't even include costs for improvements and added capabilities." About Woodbridge...
- ... and acoustical applications. Woodbridge is also a leading manufacturer of commercial foam products, supplying the healthcare, bedding, furniture, heavy truck/RV and clothing markets. In the areas of information technology and plant automation, Woodbridge drives continuously for innovation and quality improvement. About Geneer Formerly...
- ... was established in 1984, and is now a well-recognized leader in providing consulting and customized software development services to the Manufacturing, Financial Services, Telecommunications, and Life Sciences industries. Currently with...

Full text NPL files - 2

? show files:ds:cost:logoff hold

File 634: San Jose Mercury Jun 1985-2010/Feb 26

(c) 2010 San Jose Mercury News

File 610: Business Wire 1999-2010/Mar 02

(c) 2010 Business Wire.

File 613: PR Newswire 1999-2010/Mar 02

(c) 2010 PR Newswire Association Inc

File 649: Gale Group Newswire ASAP(TM) 2010/Jan 14

(c) 2010 Gale/Cengage

File 810: Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 813: PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc.

File 674: Computer News Fulltext 1989-2006/Sep W1

(c) 2006 IDG Communications

File 149:TGG Health&Wellness DB(SM) 1976-2010/Jan W1

ile 149: IGG Health&wellness DB(SM) 1976-2010/Jan Wi

(c) 2010 Gale/Cengage

File 444: New England Journal of Med. 1985-2010/Feb W3

(c) 2010 Mass. Med. Soc.

File 141: Readers Guide 1983-2010/Dec

(c) 2010 The HW Wilson Co

File 484: Periodical Abs Plustext 1986-2010/Mar 01

(c) 2010 ProQuest

Set Items Description

S1 49844 (PRESENTATION OR DEMO OR DEMONSTRATION OR PROGRAM OR

LESSON

OR SLIDESHOW OR SLIDE()SHOW)(2N)(TEMPLATE OR MASTER OR BLUEP-RINT OR MATRIX?? OR MATRICES OR STRUCTURE OR FRAMEWORK OR PLAN OR PROCEDURES OR MODEL OR STARTING()POINT OR PATTERN)

S2 49844 (PRESENTATION OR DEMO OR DEMONSTRATION OR PROGRAM OR LESSON

OR SLIDESHOW OR SLIDE()SHOW)(2m) (TEMPLATE OR MASTER OR BLUEP-RINT OR MATRIX?? OR MATRICES OR STRUCTURE OR FRAMEWORK OR PLAN OR PROCEDURES OR MODEL OR STARTING()POINT OR PATTERN)

S3 14476 CUSTOMI? OR EDIT OR EDITABLE OR EDITED OR MODIFY??? OR MODIFIABLE OR MODIFIED OR TAILOR??? OR TARGET OR TARGETED OR TARGETTED.

S4 24735 PATIENT OR PATIENTS OR CASE OR HEALTH OR DENTAL OR ORTHODO-NTIC OR ENDODONTIC OR PERIODONTIC OR SURGICAL OR CLINICAL OR -TREATMENT OR HEALTHCARE OR MEDICAL

S5 37607 INFORMATION OR INFO OR DATA OR RECORDS OR BACKGROUND OR HI-STORY OR PROFILE OR CHARACTERISTICS

S6 30049 EDUCATION OR LEARN??? OR INSTRUCTI?? OR TEACH??? OR HOW()TO OR LESSON OR TUTORIAL OR TRAINING

S7 4053 S4(2N)S5

```
S8
      4909 S4(2N)S6
S9
      151 S2(5N)S8
S10
      51 S3(5N)S7
S11
       0 S9(10N)S10
S12 4749 S4(3N)S5
S13 5640 S4(3N)S6
S14
     231 S2(7N)S13
S15
      75 S3(7N)S12
S16
       5 S14(F)S15
S17
      60 S2(S)S3(S)S4(S)S5(S)S6
S18
      65 S16 OR S17
      16 S18 NOT (PY> 2000 OR PD= 20000922: 20001231)
S19
S20
       16 RD (unique items)
20/6/1
        (Item 1 from file: 813)
0422455
                   6 Ic
GOVERNMENT RELEASES REPORT ON BUSINESS SERVICES
WORD COUNT: 3 704
20/6/2
        (Item 1 from file: 674)
071334
The 25 most powerful people in networking
Publication Date: January 04, 1999
20/6/3 (Item 2 from file: 674)
063442
Buver's Guide: Tactical warefare
When it comes to Web site content management tools, it's not yet time for
  the strategic buy, but there are products that will hold you over.
Publication Date: December 01, 1997
20/6/4 (Item 1 from file: 149)
           SUPPLIER NUMBER: 55127334 (USE FORMAT 7 OR 9 FOR FULL TEXT)
A Diversified Patient Education Program for Transplant Recipients.
1999
WORD COUNT: 4425 LINE COUNT: 00369
20/6/5 (Item 2 from file: 149)
01836339 SUPPLIER NUMBER: 54746587 (USE FORMAT 7 OR 9 FOR FULL TEXT)
PLANNING A SCHOOL HEALTH FAIR.
1999
```

WORD COUNT: 15 LINE COUNT: 00004

20/6/6 (Item 3 from file: 149)

01480414 SUPPLIER NUMBER: 14938298 (USE FORMAT 7 OR 9 FOR FULL TEXT) Status and prospects of women in science in Europe.

WORD COUNT: 3517 LINE COUNT: 00285

20/6/7 (Item 4 from file: 149)

SUPPLIER NUMBER: 14212061 (USE FORMAT 7 OR 9 FOR FULL TEXT) 01427948 Library services and health care administration.

1993

WORD COUNT: 8713 LINE COUNT: 00772

20/6/8 (Item 5 from file: 149)

01426192 SUPPLIER NUMBER: 13859873 (USE FORMAT 7 OR 9 FOR FULL TEXT) National Action Plan for Comprehensive School Health Education, (Working

Together for the Future: 1992 Comprehensive School Health Education Workshop)

1993

WORD COUNT: 12077 LINE COUNT: 01226

20/6/9 (Item 1 from file: 444)

00107184

Yersinia Enterocolitica O:3 Infections In Infants And Children, Associated With The Household Preparation Of Chitterlings (Brief Report)

Apr 5, 1990:

LINE COUNT: 00376 WORD COUNT: 05192

20/6/10 (Item 1 from file: 484)

SUPPLIER NUMBER: 404645341 (USE FORMAT 7 OR 9 FOR FULLTEXT) 09451726

From the living room to the war zone

May 13, 1997

WORD COUNT: 1468

20/6/11 (Item 2 from file: 484)

09451293 SUPPLIER NUMBER: 404565671 (USE FORMAT 7 OR 9 FOR FULLTEXT) The exciting world inside us: artist's exhibit is histologically inspired

(Angell Gallery, Toronto)

Jun 24, 1997

WORD COUNT: 948

20/6/12 (Item 3 from file: 484)

04775798 SUPPLIER NUMBER: 55090171 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Lessons to be learned from evidence-based medicine: Practice and promise

of evidence-based medicine and evidence-based education

May 2000

WORD COUNT: 7979

20/6/13 (Item 4 from file: 484)

04446386 SUPPLIER NUMBER: 99386445 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Case management models for persons who are homeless and mentally ill: The

ACCESS demonstration project

Aug 1999

WORD COUNT: 7053

20/6/14 (Item 5 from file: 484)

04009043 SUPPLIER NUMBER: 98495817 (USE FORMAT 7 OR 9 FOR FULLTEXT)

An innovative special study module utilizing computer-based learning in

obstetrics and gynaecology

Sep 1998

WORD COUNT: 2119

20/6/15 (Item 6 from file: 484)

03869015 SUPPLIER NUMBER: 98355789 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Intervention mapping: Use of theory and data in the development of a fruit

and vegetable nutrition program for Girl Scouts

Jul 1998

WORD COUNT: 4709

20/6/16 (Item 7 from file: 484)

03563496 SUPPLIER NUMBER: 98050270 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Pseudo-recurrent connectionist networks: An approach to the

'sensitivity-stability' dilemma

Dec 1997

WORD COUNT: 11127

20/3.K/4 (Item 1 from file: 149) DIALOG(R)File 149:TGG Health&Wellness DB(SM)

(c) 2010 Gale/Cengage, All rts. reserv.

01845145 SUPPLIER NUMBER: 55127334 (USE FORMAT 7 OR 9 FOR FULL TEXT) A Diversified Patient Education Program for Transplant Recipients. Bass, Mandy: Galley-Reilley, Javne: Twiss, Denise E.: Whitaker, Debra

ANNA Journal, 26, 3, 287

June, 1999

PUBLICATION FORMAT: Magazine/Journal; Refereed ISSN: 8750-0779

LANGUAGE: English RECORD TYPE: Fulltext; Abstract TARGET AUDIENCE: Professional WORD COUNT: 4425 LINE COUNT: 00369

... Summary

04009043

Our program plan for patient education is based on adult learning principles, developed through experience, guided by clinical pathways, and tailored to each individual patient and family. Over the years, we have developed many educational tools and creative ways to overcome many educational challenges. The goal of our teaching tools is to provide concrete and objective information to help patients through the hospital phase to lifelong positive behaviors post-transplantation. Although there are similar themes in transplantation, each patient comes with his or her own story. Therefore, time for sharing concerns and using a...

20/3.K/14 (Item 5 from file: 484) DIALOG(R) File 484: Periodical Abs Plustext (c) 2010 ProQuest, All rts, reserv.

SUPPLIER NUMBER: 98495817 (USE FORMAT 7 OR 9 FOR FULLTEXT) An innovative special study module utilizing computer-based learning in obstetrics and gynaecology Kevelighan, E H; Duffy, S R G; Harris, R M; Cole, A J; et al. Medical Teacher (MEDT), v20 n5, p442-444, p.3 Sep 1998

ISSN: 0142-159X JOURNAL CODE: MEDT

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2119

of students prefer to use the World Wide Web (WWw as their immediate source of information. Other sources are textbooks and, rarely, medical journals. The group presents the complete module to their peers for review. This results in...

- ...in Obstetrics and Gynaecology. We have instituted a scoring system for the SSMs encompassing content, structure and presentation. The teaching package (modified if necessary) is adopted by the Department of Obstetrics and Gynaecology and is made available...
- ...the process was rather cumbersome. Both the students and the tutors were on a steep learning curve. The images imported initially were all still images with minimal interaction. Now we employ...

Full text NPL files - 3

? show files: ds: cost: logoff hold

File 9: Business & Industry(R) Jul/1994-2010/Mar 01

(c) 2010 Gale/Cengage

File 15: ABI/Inform(R) 1971-2010/Mar 01

(c) 2010 ProQuest Info&Learning

File 16: Gale Group PROMT(R) 1990-2010/Mar 01

(c) 2010 Gale/Cengage

File 47: Gale Group Magazine DB(TM) 1959-2010/Feb 08

(c) 2010 Gale/Cengage

File 88: Gale Group Business A.R.T.S. 1976-2010/Mar 01

(c) 2010 Gale/Cengage

File 148: Gale Group Trade & Industry DB 1976-2010/Mar 01

(c) 2010 Gale/Cengage File 160: Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 275: Gale Group Computer DB(TM) 1983-2010/Jan 21

(c) 2010 Gale/Cengage

File 621: Gale Group New Prod. Annou. (R) 1985-2010/Jan 12

(c) 2010 Gale/Cengage

File 636: Gale Group Newsletter DB(TM) 1987-2010/Jan 27

(c) 2010 Gale/Cengage
File 647: UBM Computer Fulltext 1988-2010/Feb W3

(c) 2010 UBM, LLC

File 624: McGraw-Hill Publications 1985-2010/Mar 02

(c) 2010 McGraw-Hill Co. Inc.

Set Items Description

S1 111354 (PRESENTATION OR DEMO OR DEMONSTRATION OR PROGRAM OR LESSON

OR SLIDESHOW OR SLIDE()SHOW)(2N)(TEMPLATE OR MASTER OR BLUEP-RINT OR MATRIX?? OR MATRICES OR STRUCTURE OR FRAMEWORK OR PLAN OR PROCEDURES OR MODEL OR STARTING()POINT OR PATTERN)

S2 111353 (PRESENTATION OR DEMO OR DEMONSTRATION OR PROGRAM OR LESSON

OR SLIDESHOW OR SLIDE()SHOW)(2M)(TEMPLATE OR MASTER OR BLUEP-RITH OR MATRIX?? OR MATRICES OR STRUCTURE OR FRAMEWORK OR PLAN OR PROCEDURES OR MODEL OR STARTING()POINT OR PATTERN)

- S3 35498 CUSTOMI? OR EDIT OR EDITABLE OR ËDITED OR MODIFY??? OR MODIFIABLE OR MODIFIED OR TAILOR??? OR TARGET OR TARGETED OR TARGETTED.
- S4 49806 PATIENT OR PATIENTS OR CASE OR HEALTH OR DENTAL OR ORTHODO-NTIC OR ENDODONTIC OR PERIODONTIC OR SURGICAL OR CLINICAL OR -TREATMENT OR HEALTHCARE OR MEDICAL
- S5 82457 INFORMATION OR INFO OR DATA OR RECORDS OR BACKGROUND OR HI-STORY OR PROFILE OR CHARACTERISTICS
- S6 57272 EDUCATION OR LEARN??? OR INSTRUCTI?? OR TEACH??? OR HOW()TO

```
OR LESSON OR TUTORIAL OR TRAINING
S7 6015 S4(2N)S5
      5905 S4(2N)S6
S8
S9
      130 S2(5N)S8
S10
      78 S3(5N)S7
S11
       0 S9(10N)S10
S12 7116 S4(3N)S5
S13 6843 S4(3N)S6
S14 224 S2(7N)S13
S15 113 S3(7N)S12
S16 6 S14(F)S15
S17 69 S2(S)S3(S)S4(S)S5(S)S6
S18 23 S17 NOT (PY> 2000 OR PD= 20000922:20001231)
S19 18 RD (unique items)
19/6/1 (Item 1 from file: 15)
00460603 89-32390
Medical Necessity: Health Care's Third Revolution?
Aug 1989 LENGTH: 2 Pages
19/6/2 (Item 1 from file: 16)
05533171 Supplier Number: 48385706 (USE FORMAT 7 FOR FULLTEXT)
STATE BRIEFS
March 30, 1998
Word Count: 709
19/6/3 (Item 1 from file: 47)
04465196 SUPPLIER NUMBER: 18089502 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Imitation of Escherichia coli aspartate receptor signaling in engineered
 dimers of the cytoplasmic domain.
Feb 23, 1996
WORD COUNT: 3518 LINE COUNT: 00278
19/6/4 (Item 2 from file: 47)
04071203 SUPPLIER NUMBER: 14938298 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Status and prospects of women in science in Europe.
March 11, 1994
WORD COUNT: 3563 LINE COUNT: 00285
19/6/5 (Item 3 from file: 47)
03092023 SUPPLIER NUMBER: 06568800 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Conceptual Frameworks for Bibliographic Education: Theory into Practice, (book reviews)
Summ. 1988
```

19/6/6 (Item 1 from file: 88)

02910793 SUPPLIER NUMBER: 12027771

Evaluation of a peer health worker prenatal outreach and education program for Hispanic farmworker families.

Feb. 1992

19/6/7 (Item 1 from file: 148)

0019685155 SUPPLIER NUMBER: 50071569 (USE FORMAT 7 OR 9 FOR FULLTEXT)
-CARRERA: Carrera offers a sound alternative to the Mac for digital audio professionals

June 12, 1998

WORD COUNT: 1069 LINE COUNT: 00089

19/6/8 (Item 2 from file: 148)

07519981 SUPPLIER NUMBER: 16063057 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Higher education. (retirement plan participant education) (The Corporation:

Small Pension Plans)

August, 1994

WORD COUNT: 766 LINE COUNT: 00062

19/6/9 (Item 3 from file: 148)

07274023 SUPPLIER NUMBER: 15443983 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Medical education and the retention of rural physicians.

WORD COUNT: 6677 LINE COUNT: 00561

19/6/10 (Item 4 from file: 148)

05107730 SUPPLIER NUMBER: 10357481 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Time is right for streamlining of of Air Force commands. (Air Force

Acquisition Conference) (Special Supplement)

Feb 13, 1991

WORD COUNT: 2259 LINE COUNT: 00183

19/6/11 (Item 1 from file: 160)

01863670

Software AG's New CASE Tool Highlights Announcement of Five New Software Tools For Digital Users.

November 2, 1987

19/6/12 (Item 1 from file: 275)

01668859 SUPPLIER NUMBER: 15050894 (USE FORMAT 7 OR 9 FOR FULL TEXT)

A primer: computer-based training. (Database Training) (Tutorial)

Feb, 1994

WORD COUNT: 1464 LINE COUNT: 00125

19/6/13 (Item 1 from file: 636)

04114651 Supplier Number: 54078860 (USE FORMAT 7 FOR FULLTEXT)

Medicaid Plans Shouldn't Compete For Providers, Study Finds.

Jan 4, 1999

Word Count: 3188

19/6/14 (Item 2 from file: 636)

03903650 Supplier Number: 50088940 (USE FORMAT 7 FOR FULLTEXT)
Aperture Communication: New Way to Look at Medicare Risk Acquisition and

Retention Strategies

June 8, 1998

Word Count: 1882

19/6/15 (Item 3 from file: 636)

03790850 Supplier Number: 48214669 (USE FORMAT 7 FOR FULLTEXT)

national problem -- Part 2 of 2

Jan 8. 1998

Word Count: 2638

19/6/16 (Item 4 from file: 636)

03648306 Supplier Number: 47857536 (USE FORMAT 7 FOR FULLTEXT)
IG's Model Hospital Compliance Plan To Stress Correct Coding, Billing, Charting

July 25, 1997

Word Count: 297

19/6/17 (Item 1 from file: 624)

0252019

TABLES DETAIL SAC ACTIONS ON ARMY, NAVY RDT&E REQUESTS

October 19, 1990

WORD COUNT: 7.747

19/6/18 (Item 2 from file: 624)

0236676

HASC ACTIONS ON AIR FORCE. DEFENSE AGENCIES RDT&E REQUESTS.

August 21, 1990

WORD COUNT: 7,109

19/3.K/9 (Item 3 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB

(c) 2010 Gale/Cengage, All rts. reserv.

07274023

Medical education and the retention of rural physicians. Pathman, Donald E.; Konrad, Thomas R.; Ricketts, Thomas C., III Health Services Research, v29, n1, p39(20) April, 1994 ISSN: 0017-9124 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT: ABSTRACT WORD COUNT: 6677 LINE COUNT: 00561 Bruce, T. A. "Physicians," in "Rural Practice: How Do We Prepare Providers?" Journal of Rural Health 1 (January ...of a Rural Preceptorship and Its Influence on Career Choice and Practice Site." Journal of Medical Education 62 (April 1987): 349-51, Coleman.

SUPPLIER NUMBER: 15443983 (USE FORMAT 7 OR 9 FOR FULL TEXT)

S. Physician Distribution and Rural Access to Medical Services, Final Report from RAND Corporation to the Health Resources and Services Administration, U.S. Department of Health, Education and Welfare (R-1887-HEW), Santa Monica, CA, April 1976, Cox, D. R. "Regression Models...

...Ernst, R. L., and D. E. Yett. Physician Location and Specialty Choice. Ann Arbor, MI: Health Administration Press, 1985. Family Health Care, Inc. Retention of National Health Service Corps Physicians in Health Manpower Shortage Areas, Unpublished report prepared for Bureau of Health Professions, U.S. Department of Health.

Education and Welfare, under Contract No. 282-76-0439, dated February 1. 1977. Fine. M. "Mv...

< removed unnecessary information>

...a WAMI Region Conference." Academic Medicine 65, no. 12 (1990): 729-32. Working Group of Teachers of Rural Family Medicine; Society of Teachers of Family Medicine, "Compendium of Rural Training Opportunities." In Academic Initiatives to Address Physician Supply in Rural Areas of the United States: A Compendium Washington, DC: Association of American Medical Colleges, 1991, pp. 46-53.

19/3.K/12 (Item 1 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2010 Gale/Cengage. All rts. reserv.

01668859 SUPPLIER NUMBER: 15050894 (USE FORMAT 7 OR 9 FOR FULL TEXT) A primer: computer-based training. (Database Training) (Tutorial) Kendall, Kathy N.

Data Based Advisor, v12, n2, p46(3)

Feb. 1994

LANGUAGE: ENGLISH DOCUMENT TYPE: Tutorial ISSN: 0740-5200

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1464 LINE COUNT: 00125

ABSTRACT: A guide to creating computer-based training (CBT) applications is presented. CBT uses interactive sessions to offer practice exercises and tests with...

...life situations and drills that improve problem-solving skills. Other requirements include context sensitivity and information conductivity. Trainees can learn in a non-threatening but structured environment while taking less time off from work and focusing only on the information they need. Curriculum and pace can also be tailored to the individual user. Software simulations...

...frames. The main steps in creating a CBT program are defining the project, designing a lesson plan, developing a script, writing code, evaluating the program through a small-scale test and implementing...

IV. Additional Resources Searched

Searches were done in two template files not available through DIALOG, the Internet and Personal Computing Abstracts and the Financial Times, but there were no results.